PHEFACE

Reduction in regional imbalances of educational development is a major objective of the National lay on Education. To promote this programme, it is necessary to collect statistics of educational layelopment in the different regions of the country periodically and to publish them for information use by all concerned.

The Annistry of Theation publishes annually statistics of educational development in the different test of the Indian Union. But as impalances of educational development between one district and another far more pronounced than those between one State and another, it was decided to collect and publish tatistics of equational development in the districts also every five years. Accordingly, such statistics were collected and published, for the first time, for the year 1960-61.

The study is now being repeated for the year 1965-66 and it is proposed to brind out a separate volume on the district educational statistics of every state. It will contain statistics for the year 1965-66 along with comparative data for the year 1966-61. To make inter-district comparisms possible, some important indices such as enrolment rutio, percentage of trained teachers, per capital expenditure on education, etc., will also be included.

In this programme of oringing out 16 volumes for all the States of the Union (except Negaland), this volume is the first and is devoted to the educational statistics of districts in Andrea Predesh. It has been based on the idea collected from the State Department of Bucation, Andrea Preseat.

I take this opportunity to express my appreciation of the cooperation and nelp received from the Director of muchic instruction, Ambira Pracesh and other educational authorities in the State.

Mow Delui. may 20, 1969 S. CHARLAVARIT, STARTALY.

	Pref got	Page No.
AHU.	Introduct 1y graa gid. palledon Literaey Tood, mr you Toocatoonal Institutions, Payils, Teamers and Expenditure	o ∿ a so →
in karata	VI. Fron II ' Notation VII. Against (a state) Adversation VIII. Against (a state) I restrict thoms VII. Topocast (a state) I restrict thoms VII. Against (a state) I restrict thoms VII. Against (a state) VIII. Against (a state) VI	22 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
	<u> </u>	
F.	rg as un Poull_tran, 1961 and 1966 Poull tour in has yz-brougs (-11, 11-14, 14-17 and 1⊽-23 (1981-1966)	83 E8 - 24
		36 - 37 39 - 39
4 =		42 - 44
121		,
, z E E		55 - 49 51 - 52
ĦĦ		53 - 55
įį į	SQLIFTY, ES OF THE LATE AND SHOWN STATES SHOWN SHOW	- 1
ia:		58.55 1 1 58.55
		34 S
12		ي ع
Ħ.	Number of Institutions for Higher Theethon	j - •
ĬĖ.		٠,

	• •		
		<u>Pag</u> a No.	
(V.	Displayed of Scheduled Castes and Scheduled Trices in Classes for Higher Mucation Vancer of Teachers in Institutions for Higher Education Direct Teachilians on Institutions for Higher Education	76 77 - 78 79 - 82	
	% √T3		
١.	Portal tron Density (per sq. male), 1966	2(a)	
2.	Two is the per read of population, 1965-66	5(a)	
3,	Percentage annolment (Bays) in Classes I-V to population in the Age-Group 6-11 (1965-60)	9(a)	
4.	Percent of enrolment (Girls) in Classes I-V to population in the Ase-Group 6-11 (1965-00)	9(b)	
5.	Percarta a enrolment (Boys) in Classes VI-VIII to population in the Age-Group 11-14 (1965-66)	15(a)	
6.	Parcent $_{\rm S}^2$ annolment (Girls) in Classes VI-VIII to population in the Age-Group 11-14 (1965-66)	15(b)	
7.	Percentuse encolment (all students) in Classes IV-VI to population in the App-kroup 14-17 (1965-66)	21 (a)	

....

The (District of Theories p.51 of the statistics of education in India annually in their publication Theorems and India, No. 1 and Vol.IIT. These publications give the statistics at the national and State India, but do not provide district-wise statistics.

To fill up this gap, the Fit.onal Cov. (I of Epucational Research and Training brought out a volume entitled "Eppcational States District mase" giving the bench-mark of educational data of various kinds for all districts for the year 1960-61. To make inter-district comparisons possible, some important indices such as enrolment ratios, percentage of trained teachers and per capita expenditure on education were also given. These comparative statistics show a wide range of variation between the districts in every respect.

It has now been decided to hold a similar review of educational divelopment in the districts for the year 1965-66. Such periodic reviews are necessary for several reasons. For instance, they will help to judge the effectiveness of the measures taken to correct regional imbalances at the district level. Secondly, such collection and publication of data on different aspects of education at the district level will help the preparation of educational development plans for all districts so that they can be adopted, as recommended by the Education Commission, as the principal unit for administration, planning and development of school education.

This review will be divided into sixteen volumes - one volume being devoted to the educational statistics of the districts in every state (except Nagaland). The present volume, which is the first in the series, gives the data for each of the districts of Andhra Pradesh on number of educational institutions, population, teachers, expenditure

etc. at all $1 \le 4 \le 4$ in them. It also gives the rates of growth in different sectors from 1960-01 to $1 \le 4 \le 4$ setc in the radius of educational development.

II - G M LIT TUT HESTIGH

Andree France, consists of 26 Castricts. Its total estimated population in 1966 was 396.01 lakks (270.80 lakks makes and 195. It lakks females). The population of the State in 1961 was 579.93 lakks (181.63 lakks makes and 178.22 lakks females). The rate of growth of population during 1961-66 has been 1.9% per annum.

The overall density of population per square mile of the State was 339 in 1971 and 373 in 1974. In 1966, the density of population was less than 200 in two districts, Khammam (189) and Adalahad (176); between 200 and 300 in five districts, Anantapur (263), Cuddapah (249), Turnool (226), Mahbubhagar (226) and Mellore (281); between 300 and 400 in six districts, Chittoor (360), Kammangar (369), Kodak (364), Malagonda (316), Mizamabad (352) and Marangal (341); and more than 400 in seven district, East Godavari (666), Guntur (571), Hyderabad (760), Krishna (577), Srikakulam (660), Visakapatnam (485) and Wast Godavari (731). The density of population in India in 1966 was nearly 420 per square mile and in comparison to this, only the five coastal districts and Hyderabad, the capital, had a larger density than the all-India average. The detailed district-wise statistics are given in Table I.

The total population of the State in the age.group 6-11 in 1966 was 49.27 lakhs boys (24.65 lakhs/and 24.62 lakhs girls). This shows an increase of 5.67 lakhs from 1961 to 1966 in the population in this age-group. The children in the age-group 6-11 formed 12.4% of the

AITHRA FRADESH

Fogulation Density - per square mile (1966)





total population the State in 1966

The number of ildren in the control of the state in 1965 was 36.01 lakhs (13.05 lakhs boys and 12.96 lakhs
The children if the capitagroup increased by 1.79 lakhs from 1961 to 1966 and formed at the total published of the State in 1966.

There were 20.4% lakh children in the age group 14-17 an 1988 (12.22 lakh boys and 10.19 lakh girls). The children in this geograp increased by 1.61 lakhs between 1981 and 1966 and formula 6.2% of the tell population in 1966.

The youth in the age-group 17-23 in 1500 numbered 42.42 lakh (20.16 lakh wiles and 22.26 lakh females). The persons in this age-group increased by 3.41 lakhshatwoin 1901 and 1960 formed 10.7% of the popul tion in 1960.

The population in the age-group 6-23 formed 35.5% of the total population in the State in 1966. The distribution of the population in the different age-groups, district-unes, is given in Table II.

III ~ LlT334CY

The general literacy rate in Andhra Pradesh, i.e., the number of literatus p.r thousand of population was 212 in 1961. The literacy rate of males was 302 in 1961 for the State as a whole. The corresponding literacy rate for females in the same year was only 120.

In 1961, the literacy rate was highest in Hyderabad (350) and lowest in Adilabad (117). In the case of males also the highest literacy rate was in Hyderabad (459) and lowest in Adilabad (168). Similarly in the case of females, the highest literacy rate was again in Hyderabad (237) and the lowest in Adilabad (45). The details are given in Table No.III.

IV - TOTAL NAMESH OF EDUCATIONAL INSTITUTIONS, INDIES, TEACHERS AND EXPENDITURE

In 1860-: Function 38.000 identical institutions in another Product. The total number of such I wiens in 1907 06 rose to 43,482. This includes all recognised institutions for the propriety to Figher education.

thong the districts, the minimum number of institutions in 1965-66 was in Cuntur (3,037), followed by Smitchilm (3,001) and Vallor (3,239). The district of Nigrambad had the smallest number of such institutions (927). The total enrolment in all types of educational institutions in 1960-61 was 37.18 lakhs (24.38 lakhs boys and 12.80 lakhs girls). In 1965-66 it rose to 49.28 lakhs (31.26 lakhs boys and 18.02 lakhs girls). The enrolment in educational institutions has, therefore, increased at a cumulative rate of 5.5.percent during the period in the enrolment of boys was 4.9 percent and in that of girls 6.8 percent.

There is a large variation in the percentage increase, furing the period, of total enrolment and that of boys and gives enough the different district. Taken 1800-on as base, the maximum increase in constant of boys and in the district followed by Medak, idilabed, "Gloude, Administration and Mahbabhagar and the minimum was in Guntur followed by Bast and West Godayari districts.

In the total enrolment, the sex ratio was 58 girls for every 100 boys enrolled in 1965as against 53 girls for every 100 boys enrolled in 1960-61. This shows that the position has slightly improved. Among the districts, there were more than 70 girls enrolled for every 100 boys in the Coastal districts of East Godavari, Cantur, Krishna and West Godavari, 60-70 girl for every 100 boys enrolled in Mellore and Erikakulam districts; 50-60 girls for every 100 boys enrolled in Anantpur, Chittor, Cuddapah, Hyderabad, Kurnool districts; and less than 50 girls for every 100 boys enrolled in other districts. The lowest sex ratio in enrolment was in Korumnagar and Adilabad districts where only 28 and 20 girls respectively were enrolled for every 100 boys. The district—wise details are given in Table IT-A.

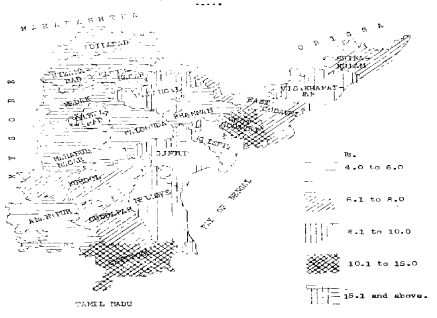
The total corolment in educational institutions as a percentive of the total reculation in the State was 19.4 in 1965-66 as against 10.3 in 1969-61. The recentive enrelment to total population was 16-17 in Cuntur, Tyderabad, Krishna and Meet Codemani. The lowest percentage enrelment to total regulation was in Adilated '7.0' Israngest '7.0', Vizemahad (7.8), Valuenda (8.0), Medrik (8.0) and Librubhagar (8.1).

The fotal number of tenchers in all adventional inctitute as in anders Fr desh increased from 1,1,80 in 1960-61 to 1,57,107 in 1966-66. This shows a completive around incre se of 5.5 percent. The percentage of when teachers to the total number of teachers was marrly 20.1 in 1966-66, as against 16.1 in 1966-61, in the State as a whole. The percentage of woman teachers in 1966-66 was highest in Hyderal d (41.7) followed by Erraham (77.7), fundur (75.7), West Codavari (61.7), Europe (20.6), Faller (61.7) and Misakhamatham (76.6). Idrocoting of woman teachers was the lowest in Hamiltonian (6.6) and Schkakulem (7.6).

The number of Telchers of Telchers of thousand of population was 5.8 in 1000-21 and it increased to 4.0 in 1965-66. "yderabad district had the highest number of teach as our thousand nomulation (6.7) followed by Krishna (5.1), Cuntur (6.7), West Godaver: (4.8), *allare (4.7),

AUDITA FUADEUM

Direct expanditute on education per Hoad of Fogulation (1985-66)



East Godever (4.7) of p.h. (4.1) and Kurneth (4.0). The lowest number of tenchers per thousand possess the assessment (4.7) and the sampled (2.8).

The total direct expinalture on educational institutions increased from 2,485,5 link Rs. in 1960-61 to 3,873.0 likhwin 1965-66. The direct expanditure has increased at a conditive rate of growth of 7.2 percent per annum. The total expinalture per hand of population was Rs. 6.9 in 1960-61. It increased to M. 9.0 in 1965-65.

is is to be expected, there is a large variation in the total direct educational expenditure among the districts. The per equative expenditure was the highest in Hyderabad district (2.29.9), followed by Vest God-vari (2.12.3) and Christoper (2.11.7); and the lowest per capita expenditure was in Allahad and Karamangar districts (3.4.1 and 3.4.3 respectively).

The source-wise distribution of total direct expenditur, on educational institutions in 1965-66 is given in Tabl. Me. IV-B. It will be such from their that 77.3 present of the total direct expenditure on all educational institutions in addirect Fradesh was mit from Government funds, 10.4 preent from fies and 7.6% from other sources and 4.7% from Local Body funds. In the case of comparatively unliked veloped districts like idilabed, Karamangar, Khamman, Mahbubangar, Medak, Nalagaonda and Mizemahad more than 90 percent of the total expenditure was met from Government funds.

V . PRF-PRIM RV EDUC TION

The number of pre-Primary schools in the State increased from 47 to 112 in 1965-66. There were no separate pre-primary schools in additional, Karimmagar, Kurnool, Mahbubhagar, Nizamabad, Srikakulam and Varangal. But in idilahad, Nizambad and Warangal there were pre-primary classes

attach. To other schools. The highest number of pre-primary schools was in Medak (38) district.

The complement in these institutions and attached classes in other schools increased from Res to 19016 during the period. There were 90 garls for every 100 boys enrolled at the State level. The highest incolment in pre-primary schools was in Hyderabad (6363) followed by Medak (1909).

There were 1035 stidents belonging to scheduled ensites and scheduled tribts enrolled in pre-primary classes in 1965-62. Of the 470 were boys and 505 girls. In addit bad, mentpur, Karimanger, Wirmann, Kirnool, Mahbubanger, Mizumabad, Srikakulam and visakhupatnam, there were no scheduled costos/schakulad tribos students incolled in pre-primary classes.

The number of teachers in pre-primary schools increased from 95 to 139 during the period. The percentage of women teachers which was 86.3 in 1960-61 increased to 88.5 by 1965-66. Almost all the teachers, who were mainly women were trained in Guntur, Khammam, Krishna, Nellore, Visakhapatham, Mart Godavara, Chittoor and Medak. It the State level 80 percent of the teachers were trained. However in Landbur only 25% of the tiachers were trained and in Hyderabad 47% and Rost Godavari 53%.

The total direct expenditure of these schools decreased from R.1.64 lakhsto R.1.39 lakhs during the period. This expenditure formed 0.065 p reintage of the total direct expenditure on education in 1960-61 and 0.039 p reentage in 1965-66. Direct expenditure on pro-primary schools in 1965-66 was more than in 1960-Q in nine districts and was less in the remaining districts.

MOIT, DUCK YR, HIAY - IV

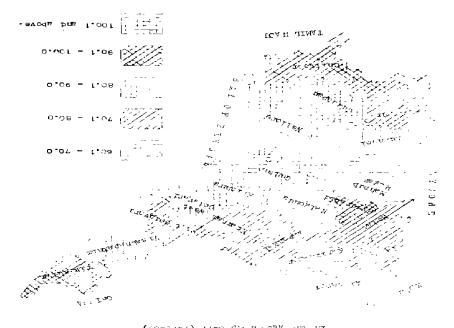
The population served by a primary school has increased slightly from 1057 in .solim.ps A nint stom at Loodos Virming a Vd device and early Lightning L. In. Lourna, Treathbulbing Treath the the track the track at dead order dour boyell. V. h over not to due training tel abitilish chi , solim .pa S East Codeward and Guntur Astricts, where the error a rood by a framery school is less than On the basis of this erritoria, it can be seen that in Srikakalam, West Godavari, Vin shaa, emailier than in abothor where the facilitate for primity education or compressionally magnet racilitize are comparatively more developed, the arms served by arising sector. State loved has decreased from 3.1 sq. miles to S.8. In a district where the educational Reprince it, first Godyv in and Hydorphid. The areas sirved by a primary school of the increase of institutions were the lowest in Em Shar, Warrang il, Gardur, West Cod vari, in "dil'bad district which wis fallowed by Fallore, Hadak, Malgonda and Chittoor. The diring the period under riview. The increase in the number of primary schools was inghost OSE,76 of 000,06 mort besterond and deaborf radbo, at alreday variate to tedmin edt

1960-61 to 1061 in 1965-66 confidering the State as whole, whom the districts, the population s raced by a primary school in 1965-66 was the highest in Hyderabal (1765) followed by Karlanagar (1487), Warangal (1465), Wismaphi (1331) and Halgenda (1277). The district the minimum population served by a primary schoolare Cuddipph (738), Wallere (809), Analogous (1989), Table V gives the district-view position.

The corpolment in classes 1-V in the State has increased from 29.8 lakks to 37.7 lakks liming the period. This shows cumulative growth rate of 4.7% per annum. The growth rate in the carellacat of boys during the period was 4.0%, whereas in the case of girls it was 5.9%. The increase in emplayant in class s I.V was highest in Mizamabad district followed by shilabad, Khammam. It was lowest in "ist Godavari, Guntur and Bast Godavari districts.

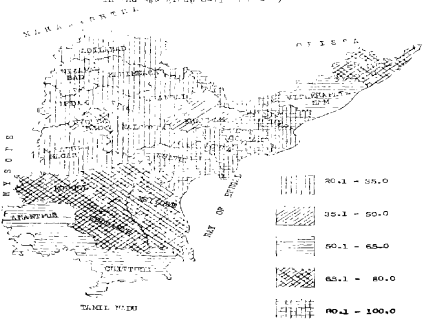
The pure strage of carelment in classes I-V to the total population in the age-group 6-11 gives an index of the facilities created for primary stage of education. In andbra Fridish the nore stage of surplaint is classes I-V to the population in the against on 6-11 has increased from 68.3 in 1960-61 to 76.5 in 1965-66. In the case of boys, this has increased from 84.3 to 91.1 and in the case of girls, from 52.2 to 61.9. In 1965-66 in the districts of Cuddaph, Guntur, Krishna, Kurnool, Mellore and West Godavari the percentage enrolment of boys is more than 100%. It is between 90 to 100 in anontpur, Chittoor. East Godayarı, Hydarabad and Brikakulan, it is botween 80 to 90 in Visakhapatnam, it is the lowest in Malgorda, .dilabad, Karimnagar, Mahbubmagar and Mizamabad (60-70) percent. is far as enrolment of girls is concurred, facilities were available for nearly 97% in West Godavari followed by 96% in Guntur. In all other districts, excepting Krishna (38%), East Godavari (81%), Mellore (76%), Cuddapah (71%), Srikakulam (71%), Kurnool (66%) Hyderabad (66%) and inantpur (64%), the percentage of enrolment of girls was less than 60%. The lowest percentage of enrolment of girls was in .dilabad (22.0) followed by Karlminggar (22.3), Nizamabad (26.7) and Medak (28.2).

berosupage Eurolment (0046) in Claiser Int to population (2505) Int (0007) the population (W. 250 Feb.)



-:9(b);-ANDERA_PP_DEST

Parcentage enrelment (Girls) in T. reco I-V to nomilation in the age group 6-11 (1). -()



Taking both the toys and girls together, facilities existed for ever 100% of the population in the age group C-11 in Gantur followed by West Godavari. Over 90.0% in two districts, namely, Krashar and Mellore. In mantpur, Caddapah, Sast Godavari, Hyderabad, Marnoel and Srikakalar, the precintage enrolment was between 80 to 90; and in other districts, it was lower than even 80%. The lowest percentage of enrolment was in addlabed (44.3%) followed by Kramangar (44.6%. It will thus be seen that districts, like addlabed, Karima gar, Mebbuhagar, Medak, Followed, Nizamabad, Marangal and Khammam are very muon behind the other districts in the development of princry education, especially for girls. The district-wase details are given in Table VII(1).

Table VII(E) gives the enrolated of Scheduled Sastes and Scheduled Trabus in classes I-V in 1965-66 together with the percentage of Scheduled Costes and Scheduled Trabes population to the total population and the extent of coverage of Scheduled Costes and Scheduled Trabes in the enrolated in classes I-V. There are nearly 5.97 lakh scheduled castes and scheduled trabes children enrolled in classes I-V in indhra Pradesh in 1905-66. Of this 3.67 lakhs were boys and 2.30 lakh were girls. The scheduled castes and scheduled trabes formed 15.8% of the total enrolment in classes I-V. The corresponding precentage was 16.3 for boys and 15.1 for girls. There is large variation in the percentage of scheduled castes and scheduled trabes pupils to the total enrolment in classes I-V among the district. For both boys and girls taken together, this percentage variation from \$1.3% in Nazamabad to 24.7% in Khammam. This variation will of course depend upon the variation total in the percentage of scheduled castes and scheduled trabes population to the Appopulation

in the fiff rent districts.

Columns 11, 12 and 13 of the Table gives the extent of coverage. Extent of coverage is defined as the percentage of percent scheduled castes and scheduled tribes stadents strolled to total carolient to the percent scheduled castes and scheduled tribes population to total population. These columns show whether the percentage of scheduled castes and scheduled tribes enrolled in classes I-V is similar to percentage of enrolment of all the children from total population in classes I-V. If the extent of coverage is 100% this will show that the pareentage electronic of scheduled castes and scheduled tribes and the percentage population of scheduled cast stribes to the total population are the same. For indira Pradesh as a whole the extent of coverage for the boys and girls together was 50.3%. The extent of coverage was 93.1% for boys and for girls 86.3%. Goong the district: the percentage of coverge varies from 41.9 in Aghbubnagar to 194.4 in Krishna for both boys and girls together. Extent of coverage was more than 100 in Krishna, Kurpcol, Cuntir, .nantpur. Cuddopah and West Gollavari. In the case of boys Anantpur. Guddapah. Guntur. Krishna, Kurnool and Wast Godavari the extent of coverage was nore than 100%. In the other districts it varied from 48.9% in Yahbubhazar district to 98.9% in Spikakulam. In the case of sirls the extent of coverage was more than 100% in mentour. Guddapah, Guntur. Krishna, Kurnool and West Godavari. In other districts the extent of coverage varied from 25.7% in Karımnagar to 94.3 in Srikabulam district.

There were 73866 teachers in primary schools in indhra Fradesh in 1960-61 and their number increased to 79923 by 1965-66. The number of teachers in primary schools increased

The pupil-tender was set to be foreign in 1965-63 in the respective was 40. Among the districts the papil-10 to move who the longest in Welley Williams, in the Market in Welley Williams, which and the best of the letter was to be only district. Since the progress of primary to the interpret fithy districts in the Welley the two Average, the letter pupil-tuncher ratio in the set like which the fact respectively. And they are the major that is the mon-utilisation of the self-threshift fall. The description-wise within a given in Table IX.

2) of profit torn of primary schools has increased from 8.788 1akbs in 1960-61 in the result (G). The organizative animal growth rate of expenditure was 8.0 percent or march. In thrust expenditure on primary schools as a percentage of the total court uture on a Dention in Addre Pradesh has increased from 31.7 to 53.2 during 15 tong the districts the preentage of extenditure on primary schools to total direct ety. Net no on advocation is 1965-66 was highest in West Goldvari (65 %) falls, all by Suitable (51.2%), Chalman (92.6%) and Milabad (46.2%) districts at the lower mercuating was in Hylpre and (8.6.) district. As one be seen this percent he is highest in loss develope has ancreased from P. 2.3 to R. 3.0 in the last five years. In 180.816 the Aight their capita expenditure on primary schools was in Vast Godayani (%7.3) followed by Suither Ga.4.7) and Wall ro (b, 4.0) districts and the lawest cur course expenditure on retries soldely was in Kernmanar (2.1.4) followed by Malcapia (21.7), Addition (1.1.5) and Married (7.1.5) districts. Points 1815-60, for the fit to as a while the average direct county are a statent per anum who P. 37. 2. The highest enst give stident was in Mose Grief and Greek. Wellowed by Chitton (R.55.3) and Hylorobal (M. 11.1) districts and the lorge action, and inaction instruct (B. 23.9). The diffule are given in T-blo IX.

The queber of middle description in index Protect has injuried in 1000 to 2.578 during the period. This shows a could take growth into of 1000 in the content of middle serior basic schools per storm. The highest increase in the number of middle schools during the

The state of the number of middle schools increased substantially.

The average area served by a middle school which was 72.5 by ire males in 1960-61 decreased to 41.2 square miles during the period. Those the instructs, is iddlebed, whentyper, Chirtoer, Chiddepth, Anderse, Markoth, Mehbubager, Nellere, Montabad and Visalhapathum, the area served by a middle occal is more than the collare Findel's veryige in 1955-60. In iddlebed, animity and factor to average area served by a middle school is more than 100 sq. middle. In Hydrabad and include the average area served by a middle/so for basic school was only 12.7 and 17.4 sq. miles respective.

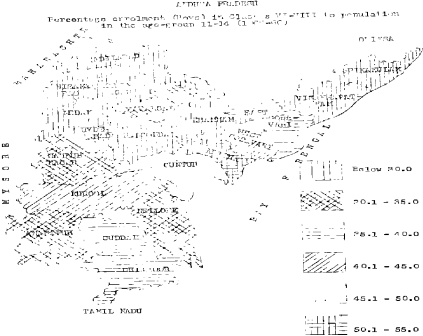
The regulation strain is a mainle school has discrete inform notable 24,545 to 15,351 during the particle. In 1995,965, the extrapy pair term of mainle sensel is more than the State exempted in Alexander out of 20. The up in effect of trails are given in Table V.

The corplication election VI-VIII in unity for a content of from 4.08 lakes to Jakes
6.512 larger the perceit. The plans a content vegretable of 90 corporate. The growth rate in the envaluence of boyons block classes have 100 per the configuration. The growth rate in the case of periods when it. There were 3.7 given from 100 beys corplicately the State as a whole of these 3 which is compared by the first from 100 beys corplicately the State as a whole of these 3 which is compared by the first first law lighted district followed by Malgorid and Khamism and Kristian districts. Even in other districts

ಕರ ೧೯೭೮ ಬರಗೂ ಕೆಚ್ಚಾಗಿತ್ತಾಗೆ. ಸಿ.

The raid state of carelment in classes VI-VIII to the population in the age-group It is some an unity of the facilities created for middle stage education. In indira Prodesh is a or makes of employed in classes VI-VIII to the nopulation in the age-group 11-14 has increased from 10.8 to 25.0 furing the period. In case of boys, the percentage has increased from 20.0 to 30.5 and in case of girls from 7.6 to 13.5. As for the variation among the districts in 1985-63, in Hylerabal and Krishna the percentage enrolment in those classes was more to n 40 and in Captur and West Codayari it was between 30-40. The lowest percentage of enrol must was in idelabate (13.3) district followed by Medak (15.1), Mizamobad (15.2) and Koming, am (17.1) districts. In the ense of boys in Cuntur, Hydorabad, Krisban, Kullerl and West Galevern ductriets the precentine enrolment in classes VI-VIII was more than force. The pureouting correlated was between 30-40 in product, Chattoon, Caddapah, East Grimman, Mahb barger, Vollore and Ugrangal districts. The percentage enrolment of boys wis botween 20-20 an idelated (23.8) followed by Moteb (27.7), Nighaterd (27.0), Midgated (2.5), Farmonar (LL.), Syskakilam (29.3) and V . Mapatrom (28.9) districts. .. s for girls, pureundage errol tent in Hyderabad and Krighten alone was more than thirty. The lovest percentage butter in Medak (3.6) followed by Atlahal (3.8), Karamazar (4.9), North bad (5.9). Main Downton (6.1) and Walgorda (6.9). This it is seen that as for as middle start adviation is provinced, the districts of Milabel, Melok, Narionegar, Mahbubnagar, Mirabel have larger, ware not behird the other districts in the field. The district-wise details are about in Take ZI.

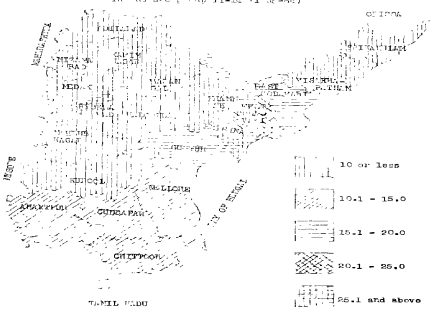
LEBELLING AUBERT

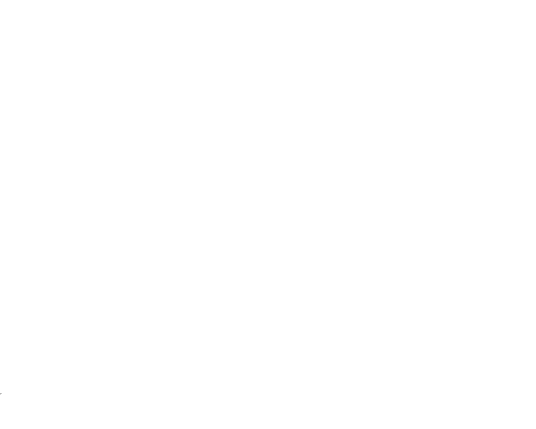


-: 15(b):-

ATHIA FILDERY

Fercentage enrols at (Girls) in Class a MISMIT to remulation in the assumption [1-5] (1008-60)





Of the total enrolment in classes VI-VIII in 1965-66 9.9% boys and 9.7% girls bylonged to the Rehabilit Castes and Schedul d Tribes compunities. Both boys and girls together formed 9.9% of the total envolment in these classes. The extent of coverage in envolvent of schedule? easted and acheduled tribes in classes VI-VIII ams 50.6% only. In the case of boys this percontaine was 56.6 and in the case of girls 55.4. Thus it is seen that the middle school education of schooled castes and schooled tribes students is very much lagging behind the renoral nopulation. Among the districts, only in Guntur and Kurnool the extent of coverage of both boys and sirls taken togeth r u s more than 100%. In these districts the extent of coverage of boys was more than 100% and of garls was around 95%. Of the other districts the extent of coverage of boys was mighest in West Golavira (90.4,0), Cadlapah (85.0,0), Krishna (75.4%), Mellore (73.8%), East Godavara (65.2%), Aparthyr (65.8%), and Hyderabad (64.7%). Extent of coverage of boys was lowest in Medick (20.3%) followed by Mehbahagar (22.6%). The extent of coverage among Airls was highest, only of the remaining districts, in East Godavari (83,63) followed by West Golavari (82,95), guidavan (79,75), Wellore (72,65). and Krishna (72.0%). In Mahbubangar the coverage was the lowest (12.8%). Next in orler was Milabad (13.8%) and Karimangar (18.8%). Toking both boys and girls tog, ther the extent of coverage was the lowest in Mahbubangar (21.0%) fellowed by Medak (24.0%), ydilabad (26.9%) and Karimnagar (28.1%).

There were 20,209 thankers in the middle schools in indhra Fradach in 1965-66, as compared to 13,352 in 1960-61. Of these 23.3% and 24.1% respectively were women. The number of teachers in middle schools, as the number of middle schools, has increase; substantially

during the pair if 10-61 to 196 and in 1 and all districts. If the State level there is in decrease i. The thecontains of the interesting in middle schools and this is shared by all districts or of high shifts, and or Mylorabad, Krishna and West Golavari. The number of trained teachers formed 25.00 or one notal number of teachers in 1965-66. The percentage of trained men totaling was 85.7 and wemen teachers was 86.7. The corresponding percentage in 1960-61 were 75.0. 45.3 and 51.5 ruch ctively. This shows that the percentage of trained teachers among the total number of teachers and specifically among make teachers has increased substantially at the Clate level and also in many of the districts. This is because the facilities for training of teachers have been increased with the expansion in the number of middle schools and the total number of teachers employed. Of the total number of teachers, more than namety percent were trained in twolve districts and adulahid, with lowest percent/of trained teachers, had 65.3% trained teachers. Among female teachers in eleven districts more than minety percent of them were trained and in the case of males. in twelve distincts. Addiagnd with 39.2 percent of fearly teachurs trained and Karamagar with 48.3 percent of male trained teachers were lowest in the State,

The purel teacher ratio in 1965-66 in the middle schools at State level was 30. This ratio has exceeded the State average in eight districts, viz. mantpur, Chittoor, East Godavari, Guntur, Krishna, Srikakulam, Visakhapatham and Wost Godavari. In all other districts the Pupil-teacher ratio was less than the State average. The district-wase details are given in Table XIII and XIV.

The lirect expenditure to middle schools has increased from R. 181 lakhs to R. 321 lakhs during the five year period under consideration. The direct expenditure increased at a cumulative rate of growth of 11,2 per annum. Among the districts the direct expenditure has more than trippled in Guatur district, and more than doubled in Khamman, Krishna, Aedak and Pollore districts. The expenditure on middle schools as a percentage of the total direct expenditure on education in indhra Pradish increased from 7.3% to 9.0% during the portol. The corresponding into use in the pirecentage expenditure is seen in all the districts. The direct expenditive per capita on mildle schools which was only Rs.0.5 in 1960-61 has increased to R.O.S by 1965-66 at the State level. ..mong the districts the per capita expanditure on maidle schools in 1935-60 was the highest in Hyderabad listract (g. 2. 1) followed by "arangal Histrict (g. 1. 2). The per capital expenditure was the lowest in anathur (8.02), Kurnool (8.0.4) and Srakakulam (8.0.4). The average direct expenditure per student per annum in mabile schools in inthra in 1965-66 was R. 52.6. This experiiture was the highest in Mellore district (R. 75.6) followed by Guntur (R. 78.6) and Hyderabal (R. 72.1) districts and was the lowest in Amantoir (v. 30.9) and Krishna (R. 31.8) districts. Transfer 3ate from Prinary Stage to Middle stage:

Generally the transformate from primary stage to middle stage is calculated by the enrolment in class VI in a year as a percentage of enrolment an class V in the previous year. However, since the class-wise enrolment is not available district-wise, the transfer rate here has been calculated in the enrolment in classes VI-VIII as a percentage of the

enrolment; in classes I-V in the same year. At the State level the transfer rate as defined above tes increased from 13.7 to 17.3% during the period under consideration for both boys and sirls together. In the case of boys the transfer rate has increased from 17.2% to 21.2% and in the case of girls from 8.1% to 11.5%. The district-wise position of transfer rate in 1935-66 is given below:-

among boys the lowest transfer rate from primary stage to middle stage was in Srikakulam (15.5%) followed by Nellore district (17.2%) and Visakhapatham district (17.8%). The highest transfer rate was observed in Hyderabad (39.4%). Among the girls again the lowest transfer rate was in Srikakulam (5.8%) followed by Medak (6.7%), Kurnool (7.6%) and Cuddapah (7.6%). The highest transfer rate among girls was in Hyderabad (26.2%) followed by Krishna (19.6%), rate is Varangal (13.8%). Taking both boys and girls together the lowest/in Grikakulam district (11.4%) followed by Nellore (13.7%) and Visakhapatham district (14.0%) and the highest transfer rate was observed in Hyderabad district (28.1%). At the all-India level the transfer rate was 22.1% for boys; 14.8% for girls and 19.6% for both sexes together in 1962-63. This has increased to 23.6%, 15.6% and 20.8% respectively by 1965-66.

Transfer Rate from Primary stage to Middle stage (1965-66)

Mene of the District	<u>В</u> охе	Girls	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
ANDHRA FRADESH			
Adilabad	18.1	9-0	15.8
Anantpur	16.3	8.9	14.7
	18.2	11.9	17.3

=20-=

T	ransfer Rate from Frimary	= 20-= v stage to Middle stage	(1965-66) (contd.)
Fage of the Pistric	t Eoys		Total
Ciddapah	18.6	7.6	14.3
East Godavari	21.3	10.5	16. 2
Guntur	21.9	11.2	17.1
Hyderabad	39,4	26.2	28.1
Karimnagar	23.3	11.6	20,4
Khammam	21.1	11.5	17.7
Krishna	28.0	19.6	24.1
Kurnool	න. 9	7.€	15.8
Mahbubmagar	23,6	10.1	19.2
Medak	19.6	6.7	15.9
Nalgonla	23.9	11.5	19,9
Nellore	17.2	8.8	13.~
N ₁ zamabad	20.2	11.0	17.€
Srikakulam	15.5	5.8	11.4
Visakhapatnam	17.8	8,5	14,0
Varangal	23.4	13.8	2.5
''est Godavari	20.7	11.0	16.0
stata	21.2	11.5	17.3

VIII - HIGH-SCHOOL BOUCATION

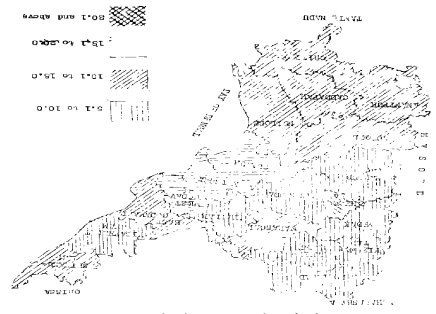
The number of high/higher secondary schools in Andhra Pradesh increased from 1224 in 1900-61 to 2297 in 1965-66. This shows a cumulative growth rate of 12.2 per annum. Among the districts the maximum percentage increase in the number of high/higher secondary schools was in Malgonda followed by Karumnagar, Marangal and Medak.

The area in square miles corved by a high/higher secondary school which was 86.8 in 1960-61 reduced to 46.3 during 1965-66 in the State as a whole. The highest area served by high/higher secondary school in 1965-66 was in Adilabad district (175.2 sq. miles), followe by Cuddapah (79.0 sq. miles) and the lowest in Hyderabad (14.40 sq.miles) district. The population served by a high/higher secondary school which was 29398 in 1960-61 reduced to 17240 in 1965-66 at the State level. Among the districts the population served by a high/higher secondary school in 1965-66 was about 10915 in Hyderabad, 13861 in Khammam, 14559 in Krishna and 14793 in Kurmool. On the other hand in Adilabad district a high/higher secondary school served about 31000 population and in Visakhapatnas district about 27,400. Table XV gives the district-vise details.

The total enrolment in high/higher secondary schools in 1965-66 was nearly 9,73,114. The enrolment in classes IX-XI increased at the State level from 1,96,184 to 3,41,922 during the period. This shows a cumulative growth rate of 10.5% per annum. In the case of boys the enrolment in these classes grow at the rate of 9.9% per annum and in the case of girls the growth rate was 14.8% per annum. The sex ratio of enrolment in classes IX-XI which was 19.0 girls for 100 boys in 1960-61 increased to 25 girls per 100 boys at the State level.

THER THE EATE BEH

Lordout the binary of the large state of the large state of the state





At the all-India 1 vel there were 28.8 girls enrolled in these classes for every 100 boys in 1965-66. Among the districts the increase in enrolment was highest in Addiabad district followed by Smitt or and Mizamabad. The increase in other districts also was substantial.

The percentage enrolment in classes IX-II to the population in the age-group 14-17 increased from 8.3/to 13.1% during the percod. In the case of boys the percentage enrolment increased from 14.0% to 20.8% and in the case of girls from 2.7% to 5.4%. The percentage enrolment to the corresponding population in 1965-66 was highest in Hyderabad (30.9%) followed by Krishna (19.9%), Guntir (15.7%), Vest Godavari (15.3%) and East Godavari (14.5%). The lowest percentage enrolment was in Adulahud (3.6%) and Madak (8.1%) districts). Table WVI gives the district-wise data.

Table XVII gives the enrolment of Schildhed Castes and Scheduled Tribes in classes IV-XI. Of the total enrolment in classes IV-XI in 1965-66 nearly 27,100 students belonged to the scheduled castes and scheduled tribes communities. Of this nearly 21,000 were boys and 6,100 were girls. The percentage of schelled caste and scheduled tribe students to the total curolment was 7.9 taking both the sexes tojether at the State level. In the case of boys the percentage enrolment to the total was 7.7 and in the case of girls 8.9. The extent of coverage of scheduled caste and scheduled tribe students in the enrolment in classes IX-XI was 45.1% at the State level. In the case of boys the coverage was 44.0% and in the case of girls it was 50.9%. The extent of coverage of both boys and girls together varied from 95.0% in Kurnool district to 17.1% in Addiabad district. This shows that the ratio of enrolment of scheduled castes and scheduled tribes students to their population is much less than that of other

i.' I in all most all districts.

"The district-water statistics of teachers. The total number of teachers to do the controls increased from 24,997 in 1960-61 to 44,823 in 1965-66. Of the total in the control is an 1965-68, if all ware women. The number of teachers increased during the control to control is a control to control of 11.4% per annum.

The process of the twader of terms an high/higher secondary schools is shored by all the distinct. Taking 1760-61 as base, the proceedings increase in the number of whose terms was manufactured. In Malgorita, followed to faring a and the percentage increase was the least in Myderaba6 district.

Of the bital number of teachers at the State Level, 16.6 percent were women in 1960-61 and 18.2% in 1965-66. The percentage of well, teachers, in the latest year, among the discrete varied from 45,1 percent in Hyderahad and $E_{\rm e}$ do in V suchapatnam to 7.1% in Stakahalam.

Percentage of trained teachers in high/higher secondary schools, was comparatively high in Andhra Pradesh. This preentage, taking all includers, stood at 80.5 in 1960-61 and has inclosed to 83.0 by 1965-66. If the men teacher 60.00 over trained in 1960-61 and 83.00 in 1961-68. In the case of words teachers corresponding publicating gavere 79.8 and 83.2 respectively. Among the districts, of the total teachers, more than 40% were trained in Anantpur, Chittoor, Cultaply, East Godavari, Guntor, Krishna, Visakhapata or and West Godavari. Of the teachers in high/anghe secondary schools in Nalgonda only 60% were trained. The percentage of trained men and when teacher in the different districts followed more or less the same pattern at the policialized trained among total number of teachers.

The pupil-teacher ratio in high, higher secondary schools was 22 in 1965-66 at the State 1 val. This ratio varied from 25 in Hyderabad district to 18 in Medak and SrikaWallam districts.

The total direct expenditure on high/higher secondary schools which was nearly R. 648.2 lakhs in 1950-61 increased to 1047.0 lakhs by 1965-66. The direct expenditure has increased at a cumulative growth rate of 9.4% per annum during the period. The increase in direct expenditure during the period on high/higher secondary schools was highest in Malgonda followed by Warangal, Mahbubnagar and Medak districts. In these districts the expenditure has more than doubled. The direct expenditure on high/higher secondary schools was 25.1% of the total direct expenditure on education in Andhra Fridesh in 1960-61. This has increased to 29.3% in 1965-66. Among the districts, the percentage expenditure on high/higher secondary schools in 1966-68 was highest in Malgonda (45.4%) followed by Karannagar (44.3%) and Khamaam (42.1%) district. It the other end of the scale wasthe Visakhapatnam district with 13.1 percent as the expenditure on high/higher secondary school followed by Chittoor with 18.4 percent.

The per capita expenditure on high/higher secondary schools which was only R.1.8 in 1960-61 has increased to R.2.6 in 1965-66. Of the 20 districts in andhra Pradesh in 5 districts the percepta expenditure on high/higher secondary schools in 1965-66 was less than R.2/- and in one (Garnool) even less than R.1/-.

The cost per student in high/higher secondary schools in indhra was 8.107.6. The cost per student varied among the districts from k.146.0 in todak to 8.70.9 in Visakhapatham.

**Pistrict-wise data on direct expenditure are given the Table XIX.

Pointsfor rate from Middle School store to High School stage

Since the class-wise enrolment at the Middle stage as well as at the high school stage is recovaliable district-wise, the transfer rate here has been calculated with the enrolment in classes IX-MZ-a percentage of perplaent in classes VI-VIII of the same year. At the State level the transfer rate has increased from 48.1% in 1960-61 to 52.6% in 1965-66 taking both boys and gards together. In the case of boys, the transfer rate has increased from 52.2% to 57.5% Carring the period. At the same time the transfer rate of girls has increased from 34.1% to 39.2%. The district-wise position of transfer rate in 1960-66 is given below.

Among the boys, the lowest transfer rate from middle stage to high school stage was in Guntur (49.9%) district followed by Khammam (50.1%) and Visakhapatham (51.1%) districts. The highest transfer rate was observed in Hyderabid (76.3%) and Srikakhlam (64.7%) districts. The lowest transfer rate among girls was in Nalgonda (25.2%) and Karimnagar (28.9%) districts and highest transfer rate was in Hyderabid (55.1%) and Kurnool (46.9%) districts. Taking both boys lowest and girls together, the transfer rate was observed in Khammam (45.4%) district and highest transfer rate in Hyderabid (68.3%) district. At the all India level the transfer rate was 47.3% in the case of boys, 35.3% in the case of girl: and 14.2% in the case of both sexes together in 1962-63.

TR NSFIR RITE FROM MIDDLE TO HIGH/HIGHER SECONDARY SINGE (1965-66)

				_			
Hara of the District	Boys	Girls		Name of the District	Boys	Girls	Total
				: ~ , - ,		~	
l. idilabad	52.0	33.5	49.4	2. Anantpur	60.3	40.4	55.7
3. Chittoor	55.6	40.3	51.6	4. Cuddapah	52.5	39.8	40 .9
5. ইবst Godavari	62.5	38.2	55.0	6. Guntur	49,9	37.5	46,3
7. Hydorabad	7 6.3	55.1	68.3	8. Karimnagar	53,2	28,9	49,7
9. Khammam	50.1	30.2	45.4	10.Krishna	52,8	34.2	45.9
11.Kurmool	55.1	46.9	53.6	12.Mahbubnagar	52,7	29.6	48.8
13.Medak	57.7	29.1	54,3	14.Nalgonda	54,7	25.2	49.2
15.Nellore	57.8	42.1	53,6	16.Nizamabad	57.6	32.1	53.1
17. Brikakulam	64.7	32.3	57.6	18.Visakhapatnam	51.1	37.7	47.8
19. Marangal	61.3	38.4	56.7	20. est Godavari	58.6	35.0	5∪.7
				ST.TE	57.5	39.2	52.6
-,-,-,-,-,-,-,-,-,-	,-,-,-,-	,-,-,-,-		!,			,

=26=

IX - TALCALA TRAINING INSTITUTIONS

In 1960-61, there were 145 teacher training institutions in unders Fradesh of these 137 were of school/under-graduate college studend and eight were post-graduate colleges. In 1965-66, there were only 132 teacher training institutions in the State consisting of 13 schools, 110 univergraduate colleges and 9 post-graduate colleges. In 1965-66, there was a school and/or preference college in every district. Graduate/Post-graduate colleges were in existence, in 1965-66, in East Godavari, Guntur, Hyderabad, Kurnool, Nellore, Srikakulan, Visakhapatnam and Warangal districts. The maximum number of teachers training institutions, in 1965-66, was

on Guntur (20) followed by Hyderabad (12) and the least in addlabad (2), Karamanagar (3) of Falgords (3).

The enrolment in teacher training institutions, including in teacher training classes attached to other institutions, increased from 15868 in 1960-61 to 19641 in 1965-66. Of the total anrolment in 1965-66, 5208 ware in school classes and 14433 in college classes. Among the districte, the enrolment in school classes was highest in Anantpur (591), followed by Verangal (512) and Guntur (508). In the case of college level classes the highest enrolment was in Guntur (1701) followed by Helerabad (1473) and Bast Godavari (1425) and the lowest in Ailabad (169) and Mizamabad (284).

X - VOCATIONAL AND TECHNICAL TOHOOLS

The number of vocational and technical schools increased from 60 to 123 during the period. This excludes the number of teacher training institutions. The total enrolment in these institutions (including that in attached classes to other institutions) increased from 10241 to 23266 during the period of a cumulative annual rate of growth of 14.8%.

The enrolment in Vocational in i Technical Schools including teacher training as a percentage of the enrolment in classes IX-XI was 12.7 in 1960-61. This percentage has are reased to 14.5 by 1965-66. The increase was nominal due to the reclassification of some factivations which were considered as schools in 1960-61 as under-graduate colleges in 1955-66. Of the total engolment in Vocational and Technical schools (excluding Teachers Tabing) in 1965-66, 79.6/2 were boys, whereas in 1960-61 about 96.2/2 were boys.

The total direct expenditure on vocational and technical schools, excluding teacher training schools, degreesed from 108.6 lakes to 105.0 lakes during the period. The direct rependiture on these schools, as a percentage of the total direct expenditure on election in the State, decreased from 4.4% to 2.9% during the period.

XT. - HI GHER EDUC .TI OU

The total number of institutions of higher election, including Universities, increased from 124 in 1960-61 to 290 by 1965-65. During the period the number of universities have increased from three to four. The number of arts and Schnod colleges increased from 63 mo 90, Medical colleges from 12 to 15, Angineering colleges from five to six and Teacher Training colleges from 6 to 9 and other colleges for Professional and Special education from 32 to 46. There is at least one art and Science college in every district in 1965-66. In Hydraphad there were 23 that and Science colleges followed by Guntur (10). There was only one college such in Adalabad, Gudday 15 and dedak districts. Teacher training colleges of undergraduate level (110) were in existence in all the districts. Table AAI gives the district-wise data.

The total enrolment in institutions for higher education in another product in 1965-66 was 1,02,777. Of this 58,466 (50.9%) were in test and Seience colleges, 5,286 (5.1%) in engin ering colleges, 8,100 (7.9%) in medical colleges, 17608 (17.2%) in teacher training colleges and 7406 (7.2%) in colleges for other professional and special education. Table XXIII gives the enrolment in higher education by stages in 1960-61 and 1965-66. The enrolment in higher education has increased more than 1.7 times during the period. The growth rate in

convoluent was 10.7% per annum during the period. In the case of boys the growth rate was 2.6% per annum and in the case of girls the growth rate was 16.3% per annum.

The increase in enrolment in higher education was highest in Mahbubnagar and Medak districts followed by Karamangar and Mizambad. The enrolment in higher education as a parcentage of the population in the age-group 17-23 which was 1.5 for both sexes together in 1960-61 increased to 2.3 by 1966-66. The percentage enrolment to the corresponding population in 1965-66 was more than 25 in Chittoor, Bast Godavari, Guntur, Myderabad, Krishna, Visakhapatham and Varangal. In Adilabad, Karimanagar, Medak, Malgonda, Mizamabad and Shikakulam districts the percentage enrolment was less than 15,10-ast being in Adilabad district (0.3%). As for boys the percentage enrolment has increased from 2.7 to 4.1 and that for girls from 0.4 to 0.8.

Of the total enrolment in higher education stage 27,612 (27.7%) was at the graduate level in irts & Science and 2958 (3.0%) at post-graduate and research level. The enrolment in professional/special education courses, other than teachers training was 28369 (22.5%).

There were 6363 students of scheduled castes and Scheduled tribes studying in classes of higher education in 1965-664 in address and 3cheduled Tribes in higher education courses as compared to the earolment from the general population was low. The extent of coverage of 3cheduled Tribes on both sexual section courses as compared to the earolment from the general population was low. The extent of coverage of 3cheduled Tribes challen of both sexus was 36.6% at the Strategial. In the case of both six was 37.1% and in the case of girls it was 33.1%. Only in one district namely Cupture the extent of coverage was 88%. In the case of all other districts the

e.get of coverage was more than 50% in four districts, 20% - 50% in cleven districts and less than 20% in the remaining four districts. Extent of coverage was the least in Adalahad. (5.1%). To this district there were no scheduled caste/tribe girls in higher education. Table OCCV gives the datable.

District vise statistics of teachers in institutions of higher education is given in Intio XXV. The number of teachers in institutions of higher education has increased from 4729 to 8419. Of the total number of teachers in 1965-66, 17.4% were woman. The highest our ser of teachers (4168 i.e. 50%) were in tristed Science colleges and 3498 (41.5%) were in coil ges for professional and other education. The pupil teacher ratio in arts and Science colleges varied from 6 in Adilabed to 17 in Hyderahod and Mahbubangar, the State ratio being 14. In the case of enrolment, the increase in the number of teach is has increased more than 4 times.

The total direct expenditure on institutions of higher education increased from Rs. 0.0.0 lakes to 894.8 lakes during 1960-61 to 1005-65. Of the total expenditure in 1965-66, 30 2% was on into and Science colleges, 13.7% on Addical colleges, 6.1% on Engineering colleges, 4.4% on teacher training colleges of post-graduate and under-graduate levels and 7.7% on colleges of other professional and special and other education. The expenditure on Into satisfaction formed 37.8% of the total direct expenditure on higher education. The expenditure on higher education has grown at a cumulative rate of prowth of 5.60 for annum during the period. In 1965-66 the direct expenditure on higher education

the field well appenditure on education in indire Predesh as compared to

1. The palestage expenditure on higher education to total direct expenditure

1. Compared in Ryl tohad (57.5) followed by Visakhapathem (49.7%) and the least in

6.1 Str. Compared to the parentage expenditure in higher education was

The architect oppositions on higher education per stylent per annum in 1965-66 in trained and the last one colleges, P. 1930 in Evanuating colleges, P. 1512 in helical colleges and P. 30c in tracher trained colleges. The expectators per student in arts and Source of Eleges varied from ELS19.7 in Addahad district to FL380.5 in Khamman district.

Similarly these was in to varied by an in the expenditude for stability, and the districts in colleges of other type of education. Destrict-case details are given in Table TATI.

Similarly

To such rise, it can be seed that there is lengthy a ration in the oducational development among the districts of the St ta. Districts like 1977 by. Print, Burimnager, Nizamabel and dahbabager in the form in the Life and the District of Myd with a Guntur, East Godress, West Godavara, Wassing and Nilipma are very high. However, the rate of Smooth of under developed districts are such wire than the others than by it. Attended to that efforts are being made to bridge the gives a cathy as possible.

TICLE TICLE T TER TICLET . T TUE

- 3. -

-	_	ε τ ε			.0 20,	18.00s			Σ8.6 ≤8.181	982 ¹ 90 086 1 2	.0. est Jodépul. fot _{el} fotesprigent)
S	3	127		T. BS	10.79	86.01		99.6		996'5	19 - (left and all
31	18	t ⊅ይ	S12 I	0.71	75.8	₽4.8		c g · Z	16.7		
L	L	3 84	Z*7 1	12.2S	9G.Sf	59.51	16.55	84,11		007 ° G	mendtsq⊾rixestV-81
ç	2	099	209 9	7.GS	90 " 61	17.51	14.23	20.11	67 11		ग≥.धामहासाम्बद्धाः विष
٥١	٥Ļ	398	888 6	11.25	29 ° 9	99.9	32.01	δ ľ•Ē	60.G	90 L °¢	bedaması.N.∂İ
ŧ.	FL	182	997 9	X . 55	41.18	11-56	55.02	91-01	40.18	746 L	1 g -!d eJ f ore
اع		916	787 £	17.34	15.3	8.93	GL 'GL	49-4	90°B	2 48 2	it.Nalsonda
6	6	₹9€	253	13.51	17.8	26.8	12,27	st.a	g '9	117,8	13.Medak
41	41	846	êss i	17 - 5	6.73	ā7.8	16.21	Le.T	₽6°L	611 17	Taka motoro da M.SI
91	18	928	70S I	13-12	10.34	49.01	19.07	ት ታ• F	da.6	rrs, e	ίι.Κατα οσ1
*	5	1.49	419 9	98.22	91-11	07.11	77.03	91.31	96.01	875 , č	10.KTlshna
61	61	681	£77 1 25	9:11	49*3	46.8	10.56	6.13	07.3	40119	nos muns cl∑l. €
8	9	680	8.88	9°L;	9 9 °8	66-9	35.01	6019	δ1.8	7 285	.म. ३० मामा वह अ. ८
Į.	L.	094		22.70	11:05	99-11		10.01	99.01	986,2	beds Taby H. 7
9	9	149		31.60	65.29	88.61		48°71	53.GI		Tuttut. 0
ε	£	989	\$89 C	38.T(75.21	27.71	90.98	80-81	90.51	191,4	travabot test.a
91	91	658	922 /	14 ይ	61.7	96.7	19.48	36.8	9 9 • 9	526 G	ռեզ <u>գ</u> հե <u>ս</u> :. Գ
11	11	092	828 7	0.12	ds.Ot	10.82	91.81	92.6	6416	558 t d	3. Chi tt oor
12	G٤	292	62.2 0) b. 61	14.6	10.04	49.41	46.8	80.e	9 85 T	. հուցուգութուդ. ջ
02	0.3	941	191 1	11-11	L ħ.8	59.G	€0.01	00.8	60°G	90€,8	bod_libt
		.01	6 .	<u>-</u> 8				<u>-</u> ъ	٦.	<u>. z</u>	HZEOk ng A nh <u>r M</u>
	il ։ 1961	. 00135 . VT .(eLim.re	ts trac	प्र _भ ा	- 19 61 <u>8</u> 19 65 19 66 18 19 66	3 <u>)</u> M 0 :	T A J	ՄԿ0 գ 1961		DJ 52 2 AT ST.C PJC NO. PJC NO.	Name of the Make

25 56,03 1,499 17 177	75°6 612 878	899 017 840,F1	7,017 1,331 1,040	899 688 680	0⊾ <u>1</u> ° 21 €99 ⊌68	717.0 717.0 792.69	419'₹Z 0∠Ł'⊺ 1°02°	1,974 1,977 1,074	3 69 €87 3 69 €87 1,887	814 'T 926 'T	RER ¹ 12 LGI'. 1 196	LegnereW.9 1000 †96W .05 -:LefoT
9991	Se ಕ	IGB	[7 5' [066	£9L	SIT'E	199 ' 1	1991	ILL'Z	86⊾'τ	₽Υ 6 , ⊈ Δ	ente qedxise t V.8
469° L	69×	E68	949"1	ಕ0ಕ	39L	01 6 'E	γ'e√ 0	049'1	Σ'83 ፓ	09b'τ	T°287	malinal vites. ?.
9t4	LLL	ե9ե	808	ਬ⊼੮	0.Æ	OUv L	90Z	269	7,239	949	£ 19	fisdem coltin,∂
697°T	8r.L	TE Z	7*368	689	089	687,2	σ0₹4	£86,1	Z97, S	7 S38	I'88 4	5.Nellowe
bac T⁴ L	055	655	τ90' ι	878	L7S	67I'6	790°T	860'T	ετ6'τ	τν6	646	abnoglsM.A
Los	577	۵.77	9⊷a	SIF	ιτν	⁄r89'τ	†Se	೦೬ ರ	367°T	992	(ትረ	3.Me वेहोर
GVI'I	6Z S	ധട	070 _e [DvS	230	T91.4	Z80,1	ض40¹1	T46¹ I	996	996	TaganduddaM.S
446 L	4d9	069	786 [U79	pv9	5 tel 3	70₺'τ	60 ⊾' ⊺	3 ¹ 45	J'IE3	69T ¹ 1	locaTuX.1
[05, [LVL	094	იხა" [969	۵0 <i>L</i>	3 °84∏	⊉0⊅ ¹ I	42 p 1	չ,514] ¹ 243	₽ 23 ° ₹	anda tili.
994	ರಬ ಓ	000	د رذ	<u>195</u>	<u>⊺</u> 9€	L00 [t [ረ	መ ሬ ረ	THC T	τε9	059	π r mærd X .
1 'ا کی	600	V0=	ا ۱۵۵۰	675	675	96 ი ' ა	Ic!	νυl'ī	a∂6',	Tou	200	regeont teX.
top"[.	ን _ካ ር ረ	654	AAF, [ଅଧ୍ୟ	904	೯೮ಕ 6	ರಕರಿ*⊺	୬ ೬₹' [867°6	3,228	012°l	hede rabyl,
SLT' L	۹0 , ۲	⊅60° L	5,025	500° [۲00 ک	960⁴₽	920,S	2 ⁹⁰ 62	€49 [®] ₺	₽64 [638 4 1	ភ េះជាមេខ
1 'صد9	870	ەخان	994 ' L	Þου	රථර	699 ' 6	762° T	222° τ	3°725	7 284	699° T	tanveboo teas
046	ሬሬቱ	tάν	F06	SVV	dS₽	348, L	₽ [6	650	1*633	808	5-8	Cn qq s b sy
tob! i	[#9	F07	7 ⁹ S68	SF 9	£99	8,659	0€£ [€] T	666 T	s "378	ς ₹ τ	924, τ	CPTffoor
840 ° T	969	£59	06τ ' τ	803	۷09	S,420	98T " [MSLI	T\$I'G	6₹0 ' ፒ	Z 00° T	and queuv
istolite ci O⊱7	59E スロ でない		[ato]' s Ji @@	E . 66년		Istoľ 2 Ý F@F,I	107 107	269 S L		670 5 5 6111	er3 Bovs	HRA PPADESH Addlabad
,egz)	ւթառայ	nt set 9.	t-lf quo			7.5 ¥ 1.2−S.	996 T	• e-11,11 • 6-11,11	VKe-Kt.on	96T 71 tye	 Lnj=tfot	of -:II.oM eL of the Dirt

Table No.II...(~ont'd.)

Name of the			1.7	e Eroup 1	4-17				Age	Group 17-	23	
District	- 1		1961			1966			1961			1966
		(17ls	Total	¹ ∃n y 9	' Girls	' Total	. Boys	' Grals'	Pot <u>al</u> 22	Boy	sGirls	Total —
AND WA PADEST_ 1.Alilabed	321	(16	637	345	337	682	478	582	1,060	523	34 632	1,155
2_/_nentpur	57*	t 52	1,173	614	588	1,202	898	936	1,837	964	1,019	2,003
3,Chittoor	3*5	€ 01	1,216	562	640	1,302	1,007	1,085	2,092	1,103	1,178	2,281
4, Cud age's	431	421	CF노	46 4	448	912	69B	720	1,418	761	181	1,545
5.East Gudavarı	8 ≤1	8 37	1,658	683	892	1,775	1,340	1,535	2,875	1,469	1,53	3,135
6.Guntur	958	155	1,913	1,031	1,017	2,048	1,574	1,685	3,259	1,725	1,850	3,555
7.Hyders ad	665	£ 16	1,311	715	688	1,403	1,188	1,243	2,431	1,302	1,350	۵,652
8.Carinneger	511	511	1,030	550	558	1,103	777	894	1,671	852	371	1,823
C.Ihome	319	3 12	512	300	354	720	: 27	615	1,140	578		1,746
10. Erishna	ნან	654	1,320	716	697	1,413	1,111	1,202	4,316	1,220	1,365	2,525
11. urncol	6 <i>u</i> 7	606	1,210	653	646	1,200	93?	1,055	1,351	1,022	1,100	2,160
12lahbubn _{12.4}	198	51C	1,015	537	550	1,087	75 '	ઇના	1,618	832	∌05	1,797
13. ledak	387	(00	780	416	411	835	5.36	720	1,316	653	781	1,434
14. frlounds	rgi	493	1,001	547	525	1,072	H63	927	1,790	945	1,000	1,951
15, Jellare	вчт	£52	1,000	600	694	1,304	1,014	1,132	2,146	1,110	1,119	2,339
16, Jizanibu c	[00	5.20	649	3 44	35C	694	512	642	1,154	561	597	1,258
17, Jeikulai-2	723	165	1,488	770	815	1,593	1,098	1,307	2,405	1,202	1,419	2,621
18. /isakt apamer	n 710	137	1,456	773	785	1,558	1,160	1,285	2,145	1,271	1,395	2,666
19 Marangel	497	485	982	535	517	1,052	B06	339	1,695	883	965	1,848
20.West Godsvar	625	€33	1,258	672	674	1,346	1,161	1,166	2,327	1,156	1,266	2,422
Total: 1	,425	11,442	22,067	12,091	12,189	24,480	18,503	20,505	J9,00B	20,155	22,261	42,416

	able No. I		- 35 al Literacy		961	
Name of the District	1 ate per	_I961	Popula <u>tio</u> n	-	ја Гава	961
ANDHRA PRADESH	— Males	. Femal <u>e</u> s	<u>" Tot</u> al	Males	' Females `	Total
Idil-bad	1.88	45	117	20	%	20
2.Anantpur	317	Ro	206	۶	11	10
3.Chittoor	316	98	209	9	?	Q
4.Cuddapa'ı	336	94	218	5	9	۴
5. Bast Golavari	ゴコキ	186	2€0	ϵ	^	5
6.Guntur	372	177	277	4	5	4
7. Hydera' ad	459	277	350	1	1	1
8.Karimn, yer	510	46	1-9	16	19	19
9.Khammar	220	21	150	17	1 ~	14
lo.Kri shna	3,89	248	3J.	n	٦	ö
11.Kurnool	329	96	914	7	۶	7
12.Мìньивпад и	215	54	135	l¤	17	1.9
13.Medak	223	47	140	14	10	17
14.Nalgonda	7 7 0	58	141	1F	15	16
15.Nallore	3 01	122	211	٦٥	6	ρ
l6.Nizarab_4	230	57	143	15	16	15
17.Srikaku'am	247	70	157	<u>ī</u> 0	13	15
18.Visekhapu ham	250	93	170	11	10	11
19.Warangal	? 37	66	154	13	14	13
20 West God-vari	381	234	30 8	3	2	3
Total(Ar il.r., Pred	sh) 302	120	510	-	-	-

- 05 -

Table No. IV - 1:- General Sur	carry of Educational	Institutions and P	upils (1960-61, 1965-66)		
Name of the	Total Institutions		Total Enrolment	-	
District Number	Index of , 1	360 61	196566	Index of Growth	(Bese1960-61=100)
1930-611-965-60	6'(rowth Bank Bays	'Cirls 'Total	'Boys ' Girls ' Total	' hoys' Cirls '	Total
	10801500- ;				
	(1=100 '				
JUNEAU PROMESS 2 3	4 5 €	7_ ₺	1	12 13	14
1 'ilebed 017 1,430	134 1 33,8	01 10,948 50,83	0 60,324 17,349 77,673	151 155	153
2. nantyar * 4,197 9,472	117 6 2,6.,3	13 1,10,124 3,83,50	7 1,63,010 85,807 2,40,856	120 101	136
".Chittorr ",301 ",655	115 3 1,30,5	25 60,554 ,91,40	J 1,72,602 30, № 2,6J,696	132 150	138
1,0uddapch 1,987 1,410	112 1,06,4	11 50,980 1,57,45	0 1,30,653 71,023 2.01,576	1231	120
5. East Colwert, 610 0,767	109 12 1,9,,7	57 1,40,903 3,25,09	5 0, 49.077 170,502 3,09,630	116 130	123
6.9untur 3,517 3,537	1an 1± 0,60,7	73 1,81,347 4,51,12	0 3,20,745 236,226 3,52,021	12J 12C	122
7.Pyderabel 1,717 1,74	112 0 1,3 ,2	95 1,01,667 2,33,96	` 2,31,330 110,454 3,74,783	124 133	129
0.Farinmagnr 1,197 1,107	104 19 7:18	55 13,084 02,98	9 1,13,45. 25,932 1,32,336	138 100	142
3.Thomman ',170 1,'n%	116 7 59,0	94 2 1, 516 74,04	76,022 F,114 1,12,136	1 K 15F	151
10,Lrishna 2,35% ,53%	170 1 1,10,9	or 1,17,797 2,86,75	5 2,17,±77 15 (165 1,76,64)	120 135	131
11, irnocl + 0,.54	+ + +	+ +	1,88,31 06,1 2,73,57	+ +	+
12.Hahbabn agrif ,501 1,751	115 72,1	13 02,512 01,65	5 1,01,918 13,045 1,11,703	121 177	150
13.Medak 1,175 1,.07	107 3 51,7	Bი 15,173 რა,95	5 J1,203 27,183 (.).,.10	13. 170	155
11.dalgenda 1, 02 1,885	130 2 07,5	a₁ 23,456 90,96	1 01,727 35,31 1,48,005	143 163	152
15, Well.rb 2,509 3,910	175 . 1,50,9	n: 35,620 2,36,53	9 1,35,835 121,250 3,16,335	129 140	134
16,Nizanaba' 213 Jul	121 5 13,0	07 12,154 55,05	1 66,006 21.0±2 (1,4).	, 154 10	159
17. Jukokulen (5 au2), 01 18Visekhop thu., (5 au2), 495			12 1,56,633 125,1 0 3,21,30 1,73,130 135,326 2,34,43		130
10.Warengal 1,35 ⁶ 4,430	176 11 04,4	S) 26,356 1,11,43	03 1,17,534 42,531 1,66,965	130 150	144
20. Test Go levagi, 354 2,423			1 1,64,160 150,010 3,49,170		123
Total:- 33 ₁ 550 43,402	113 -24,38,1	u6 12,00,085 37,18,	.271 81,25,936 13,31 _{.8} 73,37	,27)188 141	133
(ndhra Pradesh)		mree for Kurnos			

^{*}Includes figures for Kurnool District. + Fraires included against Anantpur District.

Tablic IV - A (Contid.) - 87 -

Table 11 -	A (one-q.,	Tota	1 Enrolmer							
et.		nks (of	Index of	No. of	girls 🗨 vs ~nro]	ar Ranka		to total		nki	
	3075	Girls	' Total	1960-61	1965-66	1960-61.1	9 5 5-66	,13 60- 91,	165 ₇ 661	, ec € e ⊤	165 <u>-</u> 66
PFAD₹SA _ gbad	15 2	7	3	27-4	28.8	15	18	5-0	7.0	18	17
tout	3	8	10	44.6	5^.6	9	9	10.€	12.8	۶	C 8
tom	8	9	ò	46.3	5°.5	8	10	10.0	10.5	10	9
dequ	1.1	10	14	47.9	55.0	7	я	11.7	19.7	۴	4
, Ge ² aVa.1	1 5	15	15	67.7	74.5	٦,	c	12.5	150	5	5
tur	14	16	16	€7,~	70.5	3	4	15.0	1F.7	1	1
arabad	10	13	11	54.0	59.9	5	7	14.1	16.5	ū	9
imn-4) = Rian	7 ∠	6 4	۶ 5	24.9 42.1	97.9 47.5	17 16	19 19	5.7 7.0	7.4	10 16	16
i shna	9	14	7 =	69.7	73.5	2	٦	19.0	1e.5	1.	יי
"" 1 00 1	*	+	+	+	58.4	+	11	4	10.2	+	7
ւ հ յս օր չ ջ մ բ	5	3	6	31.7	વળ.1	13	13	F.O	٩.1	ت ا	10
3 d a k	٦	2	2	27.7	33.4	1∈	1€	5.7	∘.^	15	1/
iljond y	73	5	4	34.7	3P.4	11	14	5.0	8,0	1/	14
ellore	ō	11	11	56.7	60.0	1	6	11.5	14.1	7	۷.
1zamaba d	1	1	1	22.2	33-0	14	17	5.4	7.9	3 ÷	15
rikakulur isakhapatnam	13	10	13	49.8	63.6	۴	5	10.1	11.3	O,	10
rangal	ϵ	7	7	31.9	36.0	12	15	7.	۵.۵	11	Js
Mast Godavari Sotal hihra Prageshi	12	17	15	79.6 52.6	79.8 57.6 uded ass	l inst Anant] pur 'n	10.4 10.3 strict.	16.0 12.4	-	-
unit a Lt. d Of Call	,		T 12-1	5							

						-451		rool Ma					,	անցագրերը գրավանում)
-	-	£_02	1.01	-	-	C*#	6-E	7C1,78,1	ors' re	169'98'T	000°01°1	788, 1	3 168.7	tosberr ardhril
₽	ŧ	3.12	0,62	₹	E	8 * ₹	₹ •₹-	696,01	29242	₽01°C	6/ L 4 8	926 4 t	636, ui	rovobed teel(S
13	6	T. ol	14.2	ŢŢ	c	3.2	5.5	99019	L₹L	[/T[*9	106 F	699	3,1,55	Lagustan.et
6 T	13	្នះខ្ទ	7,°1	$\hat{\mathbf{g}}_{z}$	ប	6:6	0- E	8°5'0	₹49* ! 198	100°9 079°0	106,61	1°727	F	ગા, Ludra દા 2.71 કાર્ય વ્યવસ્થિત કાર્ય , C1
ŧī	11	8°31	8.JI	12	ΙŢ	ۥ2	3*7	0.548	701	cm.2	762,3	206	1981F	-maq=nt.zτN=(ι
9	2	÷.Cs	9*01	9	5	P***	e. 6	C18, 6	c #6 € T	078,1	ē≬0.t	age't	076,0	orolisM.∵
12	91	C. 'I	3.5	÷ī	77	€.€	1-2	692,2	773	7°99	160,6	916	81043	spuolity
LT	1.1	C*2	C" of	13	75	τ• ε	1.0	1,167	ETÞ	₽9 7. €	C9C* 6	D9 3	$CC_{\mathfrak{C},\mathfrak{C}}$	र्ग्यक्रिक्टी, । 1
16	12	T.CI	ŋ . L	13	CI	1.6	. • 9	0.44.0	909	T4^4	₩C ° E	876	89₹1€	1138ad¥धीतंबी
9	+	8	+	L	+	ቦሚ	+	$30 h_4 h$	L: L' T	36T 8	+	+	+	[30mang-*;1
î	ε	0.72	C.fs	7	5	1.0	6*1	691 11	Dag. f	8 + 1 8	6421.	517.02	80L* +	Caratay er
11	31	C,CI	8.11	ΙŢ	6	-6	2.5	116'6	CUS	16646	7 ¹ 082	213	aro.	cracing o
50	10	3.8	ō. ċ	91	ετ	7.5	C * 0	26 T , £	318	\$95°-	⊅€ Z 1 €	112	CLC*F	regaritrelb
ī	Ţ	L" I5	6.66	Ţ	τ	L. 0	1 6	872, 61	0.164.0	90€48	10,020	nesfe	ct J ⁴)	baderaby: . i
E	ć	D. 30	1.50	E	d	6.1	9° t	FAC, 81	66 0' †	\$G 6 ° 8T	ros, st	. TC ()	19,545	matur
8	L	g"、ī	E. 71	9	9	1.1	5*€	679*II	5,266	6,383	361'6	36 5 ° T	063'1	iravabot Jeel.d
12	Ţυ	2-11	t. Ei	9	9	[**·	9 . £	570'0	19v	061,0	028'₹	669	T97*5	դեր արգայության , ն
C	3	0"31	.61	d	9	0.6	3.E	790' 9	ce 'ı	₽0 0 ° 9	34c 49	6E6	05°F*q	1, Shittoor
01	9	3. 1	6-71	ot	L	3.6	T.E	8 99 f 9	B∳o¹ I	91019	0994~1		0.113	
91	71	7.6	6. f	LT	VI	5°	6.1	2,783	117	21018	TD6'T *	12 T*	56/ T	procelia. procelia.
99-29,	ID-'	.T. 15-150 I	9-09cr.	99-50''	3 19 - 0961₁:	ր 199-1995 –99	3 7960-61	L	•	g	7	ε.	S	iisagar, aito ,
স্	ue.	to InfaI	W to A	i	भेगादी त	TOT PT	ր Մերությունը Մարդագրեր		U-F10/ /	nai I				
= -		. as 		i: ty	- 1961)sn - 15			Ω	H & H		T9 <u>−</u> 096T Ö			of =:d-VI-=j{_rr } to from the deri-t to from the from th

x will structed at answer in an thur material.

Table-IV-B: (cont'd.)

The of the	one u i	m-4 3 5 6				-	3	•			
	1 1005 50 1	Total D	rect	XVEETE	lture (Rs)						
1960-61		Index of		'Exper	diture	1		1Perce	ntage	distril	bution by source
		Growth	'L ank	'per h	nead of	' Ran	k	•	٠.	1965-66	1
		(Base 1960)-	' nor	ul stion	1196c	- 1965	Loret	1 T Ta '	Trees	other sources
		61=100)	1	11960-	1965-	61	1 66	Bunde	. Dranda	. 1	Other Somes
		•		251	1 66	1			1 cano	•	
andhfa ffadesh 1≐	17	l s	19	-A	266	2.2	5,3	24	_25 _	26	27
1.Adilabad 27,68,081	45 .84 .429	166	5	4.7	4.1	16	= ₁₆	94.7			
	13				7.1	10	100	94.7	C. T	4.5	c.7
2.Anantpur 2,15,82,404	1 15 76 103	13c	15	5.9	5.9	9		-c -		_	
-1.2-2	2,20,10,200	200	10	0.0	0.5	č	11	EE.7	1.8	8.2	0.3
3,Chittoor 1,72,35,044	4,46,48,003	143									
3,0410001 1,72,30,044	2,40,47,003	143	11	9.0	11.7	2	3	85.3	(.4	6.6	7-7
4 5 33 3 54 11 465			_	_							
4.Cuddapah 74,44,485		1.3C	15	5.5	6.5	11	9				
5.Last Godavari	2,27,1E,11E	134	13	6.5	7.9	6	ε	77.3	6.3	13.1	3.3
1,69,34,54	4										0.5
6.Cuntur 4,37,86,36	2 314,7€,3CE	13.4	14	7.9	9.5	4	4	8,38	1.6	7.8	1.8
							_				1.0
7. Hyderabad 4,7(,8∠,456	6,77,88,340	144	10	44.8	۷٤.	1	1	53.4	_	22.1	∠4.5
B Karimnagar 56,14,334	77,13,960	12.7	ے آ	٥.5	4.0	14	15	96.2	_	5.8	
	,,			010	1.0	1.1	10	DC . 2	-	0.6	C.3
9.Khammam 42,90,658	68,54,952	lor	6	4.1	5.9	12	2.7	or s		4 0	- 4
2.Kitahinian 45,50,000	00,07,000	100	U	4.1	3.5	12	11	96.ô	C1	4.9	1.4
lc.Krishna 1,65,48,8 3	10 06 001	1.0	7.		6 1		-	_			
	781,65,781		16	8.0	9.4	3	5	ს <u>შ</u> .[40.0	13.7	2.3
11.kurnocl +	1,65,68,379	+	+	+	7.9	~	3	B′.5	3.3	6.8	C.4
			_								
1∠.hahbubnagar63,66,595	99,91,697	167	7	4- C	5.7	12	10	93.0	-	5.0	1.4
13.hedak 40,72,354	78,92,102	194	1	3.3	5.8	15	12	9ь.7	-	3.2	-
14.Nalgorda 54.47.312	95,46,988	175	3	3.5	5.5	14	14	93.6	C.1	€.2	C-1
											(11
15.Nellore 1,15,54,097	1,97,20,934	171	4	5.7	8.8	1.0	6	80.1	3.0	7.9	1.7
	-,,,		-				_	0.0	3.0	,,,	/
16.Nizamabad 42,2c,154	61,15,467	152	9	4.1	5.7	12	13	9r.3	_	5.4	4.3
	0.101201	20.0		***	V.,	10	110	21.0	_	. /	4.0
17.5rikakulam 2)95,45,	9 6 51 56 79 12	2 126	17	6.4	6.1	7	10	£7.6	7.8	4.6	
18.Visakhapatnam)	16,97,19 کے		11	0.4	8.6	,	7	64	6.1		0.0
TO . A TO SETTABLE CLISTED	2,10,57,15	0			0.0		- 1	04	O. I	11.7	20.o
10.17 3 04.00.4.4	1 40 . (00)	300		()	р.с	_	_	ec 0	30 E		
19.Warangal 94,23,424	1,45,66,384	155	8	6.1	B.6	8	7	66.3	19.7	9.4	4.6
	>	m				_	_			_	
20.West Godavaril,46,68	,538 ∠,68,14,	A85 TRG	2	7.4	14.3	5	2	81.€	13.7	2.7	2.0
Total (A.Pradesh) 21 8: 4	7,301 35,72,9	7,493 144	-	6.9	9.0	-		77.3	4.7	10.4	7.6
Total (A.Fradesh) 21 E. 4	log figures f	or Ku rno ol	D1.st	rict.	+ F1201	ces in	a el u d	ed az.	inet M	ուռ երև ո	71.0+
								26.3	F	A	_m .s t.



Name of the District	ir, o	-V Stati f Pre- ry Schoo	:ls	re Iment 1959–61	in Pre-P	ry./Nur	sery C 1965-	1aesea 66	12 Pre-Prv.	No.	of Sche	- 40 - fule: Castes/Mribes Nursery classes(1965-66
J	(£30 - 61	11965-66	чоув	'Girl	s ' Total	Boys	'Girle		Schools (1365-66)	Boys	Girls	1 Total
ANGELA P. ADEST	2	3_	4	5 _	5	_7	8	9	10	11	12	13
1.Adi labad	2	-	-	-	_	32	23	5.5	-	-	-	-
2./nentpur	۷	1	53	57	110	40	45	94	94	-	-	-
3.Chitteor	3	10	g_{δ}	63	166	156	134	290	290	34	12	4£
4.Cuddaşah	-	2	-	-	-	55	50	105	105	1	_	1
5_East Griavari	7	16	173	101	360	143	435	678	397	21	42	ናያ
ô, G untur	2	5	55	79	13;	96	117	213	213	10	7	17
7.Hyderat nl	G	5	2,634	1,662	4,296	3,472	2,891	6,363	357	217	395	500
t.Karimor; r	1	-	٠.	50	153	-	_	-	-	-	-	_
9, ^{yo} loo ya man	1	ż	3′	36	7.	93	23	186	186	-	-	_
10, krishna	2	6	73	71	144	100	135	$2 \le i$	2-44	25	37	· 2
11. Ermool	~	-	x	x	ж	-	-	-	-	_		_
10. Achbuban ger	-	-	-	~	-	-	-	-	-	_	-	_
13_dedak	~	33	-	~	-	064	946	$1_{J} u_{\sigma} J$	1,778	8.	120	7.22
14, Nalgeada	1	1	. '	Tr.	. G	46	41	27	37	1	-	1
15.Nellore	1	4	15	23	36	วล	1 '	196	156	4	ø	±2
16 Nizamahad	1	-	77	ñ i	1 +1	80	71	161	-	-	-	-
17 Srikebulan 16 Viseba entim	` : 1,	3	5)	5;	1 11	- 75	E.:	- 125	- 125	-	-	-
10 Tarmgel	-	-	04	153	137	2 2	132	334	-	13	23	113
CC.Tust softman	1+	٠7	7,3	335	318	$4 \not=$	434	873	378	25	2±	_0
Total (11 thra Predum)	47	112	•	°,855 gures		-		12,016 nantpi	5,01. r District	470	545	1,035



ANDHRA PRADE						66 en'Tot	trai	1 <u>0</u> 0 ls(Cont entage of ned Teach 61 l965-6	"otal ers on Pr	61 & 1965-66) - 41- Direct Expenditure - Primary Schools
1.Adilabad 2.Amantpur	-	- 6 4	6		4	19	์ รกิ.้อ	21	- <u>20</u>	1965_66
3.Chittoor	_	4	4	_	. 10	19	-	20.0	4,408	Σ,421
4. յամ _{արգի}	_	_		1			10'.0	90.0	9,86^	10,913
5.₃ast Godava	.i -	5	9	4		. 4	-	٦.٦	-	6 482
6. luntur		4	4	*			100.1	52.€	13,157	
7.Hymanabad	- د	22		-	Ę	5	170.0	105.0	1,305	
	-	20	33	-	17	17	63.6	47.1	62,439	- ,
S.Karımna ar	-		1	-	-	-	٦ ٥	_	5 4ne	50,520
Khar ar	-	Ξ.	1	-	4	1	150.0	100.5		-
10.Krishn.	-	3 0	17	_	6	6			י, 577	6,425
1.Kurnool				_	_	_		177.0	°±,005	17,856
Ր. Mah⊍սնու _{մ∈ ձ} ր	-	-	-	_	_	_	2"	-	1.	-
ન.lfedak	_	_	_	1	37	38	-	-	-	-
14 Mai-1-1771 -	-	1	1	1	1	20	199.0	37.4	-	2,595
lő. llore	-	1	1	_	4		-	57 . 5	5,751	5,001
1-3,77 _{- a a} 1 ₅₋₆ 1	1	_	1	_		4	TU-)*0	1 1 000	£,۶ci	6,77(
17.5rJ:1-1)	-	-	-	-	105.0	-	6,084	· _
13.Visakia),tn	n-	1)	1	•	-	-		-		_
19.Warengal		-			3	3	100.0	100.0	2,769	2 700
20-West Goleva	ri	- Đ	- 17	9	13	~	٦.	_	,	3,798
Cotal	13	82	95	_			100.0	10∪.ū	24,40g	43,686
(Anchra Prages	h i		90	16	153	130	80.0	75.9	1,6,,109	1. 9,.83

Name of the District	N	o, of Pri chools	·auscion,	y suye.	Areas se	rved by v School	i Ranks		'Popular 'by an	12 - tirn served ' rrecry school' 1'1265-66	Rec	dta
ANDERA PADESH 1.1drlobed	2 617	_5 1,102	-61≈130) ¹ 4 135	ა 1	4 7.7	7 5.7	변 13	19 A	10 1,222	11 1, -3	גר 6	l 3 14
2 Licentpur	* 0,750	2,121	125	7	4.4	3.3	12	1.	277	376	11	17
3 Chittoor	2,022	2,345	116	5	2.9	2.5	1	7	J-17	327	15	16
4. Buddenpah	1,301	2,030	1.1	S	3.2	2.3	7	8	733	723	10	20
5.Enst Godave. 1	2,573	2,398	1 %	14	1.8	1.7	3	1	1,137	1,107	Ü	6
6.Guntur	3,184	9,151	101	16	1.7	1.0	4	5	ν61	1,051	14	12
7.Hyderabad	1,220	1,6	1.75	12	2.1	2.3	5	6	1,670	1,765	1	1
B_Earlmnager	1,170	4 (4-1	1′ =	1.1	1.0	3.8	1 :	12	1,17.	1,407	1	2
0, Thorneo	.79	1,121	111	ß	ն "3	5.6	15	17	1,507	1,.00	10	11
10. Trishna	2,13.	7,111		1 8	1.3	1.6	2	3	374	1,888	12	10
11. Surmel	7	2,1.4	Y	¥	ĸ	1.4	х	15	x	J31	x	15
12 kichtabunger	1,111	1,577	14.7	11	5_0	4.7	11	16	1,125	1,146	э	7
13 Medak	1,54	1,735	111	2	3.6	3.0)	จ	1,173	1,.01	7	9
14.Nalgemla	1,160	1,457	117	ź	7.7	4.0	13	13	1,353	1 ,277		5
15.Nellore	2,532	9,767	1	2	1.5	2.0	Ĵ	J	133	300	17	10
16.Nizarab -	71.3	ს -₌5	11/1	6	1.3	3.7	11	11	1, 22	1,331	2	4
17.Srikekulan 18.Visakhepatna	b) ., ins	3, -1 2,#15	110	1,	1.9	1.3	-1	1 0	263	'\56 1.465	13	1 E 8 '
10.War-ngal	1,162	1,161	100	17	- 3	4.3	11	14	1,340	1,165	5	3
20. Test Gudavar		2,118	101	15	1,5	1.4	1	2	J 16	1,.20	1	13
Total (/mthra Prodest	34,∩46	31,32"	11) des figure, s included	for agan	3.1 Kurno nst An.	2.7 Dista חירות	rict. Distric	t.	1,^57	1,361	-	-

Table-VII(A):- Statistics of Enrolment in Classes I-V, 1960-61 & 1965-66 - 43												
n: of the	196	- Enroli)-51	ment in Cla	sses 1-V 1965–€			(Base	1960-6	1=100)		nks	
		Girls	Total		Girls '	Totel	iBoys' 8	Gizla' 9	Total	اد Boy! 11	Girls 12	Total
⊝HRA PRADESH .Adılabad	31,748	3 10,091	4 41,239	5 46,187	15,456	7 61,643	148	153	149	2	7	2
.An-ntpur *	2,10,840	*1,09,452	*3,20,292	1,23,315	75,639	1,98,954	123	147	131	11	9	10
.Thitt or	99,470	50,291	1,52,761	1,24,547	76,303	3,00,749	125	143	131	9	11	9
, 'uddapah	36,679	47,360	1,33,972	99,809		1,64,296	115	136	123	16	14	14
.Lst Godavar	17,45,573	1,17,923	2,63,496	1,62,155	1,45,873	3,08,041	111	124	117	18	16	16
.Guntur	r +,06,53	±,6°,349	3,69,182	2,31,605	1,93,976	1,29,581	113	119	116	17	17	17
.Hyderabad	1,08,042	€n,966	1,78,008	1,33,890	91,976	2,25,866	124	131	127	10	15	11
.Karimnagar	54,083	16,185	70,268	74,309	24,980	99,281	137	151	111	6	6	7
merumadi.	37,953	19,769	5 7,695	51,878	31,190	96,065	115	15A	119	3	4	3
0.Krishna	1,21,793	1,02,583	2,24,375	1,46,119	1,01,11	2,70,291	120	112	120	13	12	15
1.Kurnoul	x	X.	x	1,35,285	95, 7 00	2,20,987	х	х	ж	Х	х	х
Chahbubnagar	54,671	20,329	75,000	72,817	35,077	٦,07,844	133	170	144	7	3	5
3 Medak	42,840	11,215	57,058	60,331	31,080	84,401	1:1	169	1.8	4	8	4
1. Malgonda	51,107	27,657	72,761	70, 193	33,332	1,03,825	13P	154	143	5	5	6
E.Mellore	1 21,476	77,999	1,99,477	1,47,723	1,06,302	2,51,025	1,3	136	127	12	Li	12
6.Vizamaba i	J3, ⊿7≘	10,893	13,691	28,68C	13,901	67, <i>5</i> 83	148	175	155	1	1	1
7. Srik-kul m	Υ			1,55,084	1,15,962	2,71,016						
R.Visakhapatn		71,41,331	3,98,069	1,35,659	90,37A	2,06,027	115	$I \cdot i$	126	15	10	13
9.Warangel	61,677	£3,403	95,165	80,939	35,002	1,15,911	131	149	136	8	В	8
0.West Godava	ril,21,963	1,13,581	2,35,514	1,41,146	1,32,571	2,73,717	, 18	737	176	7.7	JB	JB

[#] thra Pradesh16, 13,664 :1,35,391 29,76,065 22,45,983 15,23,191 37,69,174 122 134 137

* Includes figures for Aurmool District.

A Figures included against Anantpur District.

Total

Table-VII(A) Is, of the Di. (rict	10pt]a	tage o; tion in (=61	the are	t 17 5] ייס קוס 17 -: '1	asses I -11 555-06	-V to	1960-	61	har ke		_19 	υ5 -6 6 ' lotal
Al HIA FFADESh Idilabod	14 5(.8	0111s 15_ 10.3	' lotal 16 25.4	Bovs 17 66.7	' Gtmrl <u>s</u> 18 ವರ-೮	<u>lo</u> tal 19 44.3		∠1 17	25 16	43 19	64 20	70 75
∠.Anantpur	* 93.7	* 49.E	*71.9	٤٤.9	63.8	82,2	ó	9	B	7	1c	8
2.Chittoor	84.6	46.6	65.9	93.7	57.2	75.5	ıc	LC	IC	٤	14	11
4. Sudd apah	105.0	EF.6	۵,۵	107.€	76.5	55.0	۵	ū	5	۷	7	5
i. ast Godevari	54.8	74.4	83.6	91.5	F1.4	96.4	7	4	4	11	4	6
ε.Guntur	113.1	9c.5	101.0	113.5	95.6	104,6	1	4	1	1	4	1
7.Pyderabad	٤.3	57.0	70.0	9 3. 2	6.30	Ec.c	é	7	7	10	ε	10
ê.karıma∵er	£ . . 4	16.3	35.7	67.3	3,5ء	44,6	15	17	10	18	10	19
L. Ahart am	5.33	31.3	5.C	74.8	45.7	5c.5	12	11	1_	1	13	13
lc.Krishna	11.7	٠٤.٥	3.38	101.7	28.4	95.1	5	ક	3	٤	3	3
11.Kurnool	x	ж	Y	103.3	65.7	84.6	х	ž.	2	5	ų	7
is.hahbubnegar	57.∠	41.C	35.0	07.5	34,4	49.5	1.	1-	13	17	15	16
13.Medak	57.9	18.8	38.1	74.7	£.4	5c.1	13	15	14	15	17	15
14.balgonda	54.6	3.0	ar.c	u5.4	31.3	4E,5	17	13	15	20	16	17
15.kellore	99.2	63.0	£1.0	106,€	75.9	91.3	4.5	5	6	2	5	4
15.Nızamabad	53.6	17.3	35,0	76.3	40.7	48.3	16	16	17	16	18	18
17.Srikakulam))91.4	r - m		2.30	7c.7	84.4	_			ε	6	٤
18.Visakhapatra		£0.7	7c.7	86.2	59.4	74.0	8	3	5	12	11	14
19.Waran∵al	64,€	∠5.1	45.1	75.4	33.1	54.4	11	14	11	13	14	14
∠O.West Godavar		93.7	97.9	105.c	96.8	166.7	3	1	2	-1	1	2
Lotal (Andhra Fradesh)	84.3	52.2 Include	68.3	91.1 es for hy	01.5	76.5	_	-	-	-	-	-

* Includes figures for Kurnool District. X Figures included monist inentpur District. ţı

ı

M _o trict			s Por.	تلا hal ال	en in Cl	asses I-1	/ itua	ents ta		Extent			tent	W.T.	
•	Hoys	irl:	op. Tota	(1965 Boys	-06) - Girl	s Tota	Tin C	lasses	I- /11	7 J/S	inrls	Total	'Boys'	nii.	s'Tot.
a) Ha <u>Pa</u> JPT 1. viil abad	31 <u>2</u>	31.8	- <u>4</u> 31.6	8, 702	<u>6</u> 	— 7 10,656	B	9	Total 16 17.3	11	12 19.6	T3 54.7	14 16	-15 17	16 16
2. prantour	16.1	16.2	16.1	24,261	15,844	3€, 105	19.7	16.3	19.2	122.4	113.0	119.3	4	3	4
3. hittoor	20.4	20.5	20.4	18,181	11,059	29,240	14.6	14.5	14.6	71.6	70.7	71.6	13	10	13
4. Juddapah 5. Rast Golava				14,353 31,021	5,652 24,685	23,005 55,106		13.4 16.5	1 4. 0 17.9			110.c =3.3	5 10	5 5	5 €`
i. Jun tur	8.5	6.3	8.4	37,053	17,619	54,072	15.8	8.8	12.6	155.9	106.0	150.0	2	÷	3
7. Hyder abad	15.6	16.2	15.9	16,898	9,992	6,890ء	14.1	10.9	12.8	90.4	67.3	80.5	3	12	10
K rımn _{asa} r	20.3	20.2	0.3	7,941	1,302	9,243	10.7	5.2	9.3	57	7. د 2	45.8	13	\mathcal{Z}_{ζ}	19
ժ.k.h.amm.am	29.4	30.C	21.7	14,596	6, 649	21,245	26.6	21.0	27	∌0.5	71.0	83.7	6	ý	9
0.Krishna	12.6	12.5	12.6	35,259	31,05≥	66,311	24.1	.5.(25	191.3	20.0	194.4	1	2	1
1.Kurncel	11.8	12.0	11.9	22,5-7	24,970	47,517	10.7	29.1	21. 5	1.1.5	842.6	180.7	3	1	2
اد. aah bu on منا	18.6	18.7	18.6	6, 618	1,810	8,426	9.1	5./	7.3	9	67.0	41.9	20	19	20
l∂.Medaĸ	17.2	16.9	17.1	5,463	1,829	7,29≥	9.1	7.6	6 . ع	55.9	45.0	50.3	18	15	18
14-3al _a onda	17.∠	17.1	17.1	7,734	2,355	10,087	11.0	7.1	9.7	ت ∍نا	-1.5	56.7	15	16	15
is.Neliore	23.3	22.6	23.0	25,694	16,845	~Z,54Z	17	15.5	16.7	74.7	69.9	72.0	12	11	12
lu.Nizamabad	15.9	16.2	16.0	4,613	9 6o	5,579	9.5	3.1	5	59.7	31.5	51.9	17	18	17
17-3rik akul am		17.5	17.6	27,267	19,156	46,423	17.6	16.5	17.1	96.9	94.3	97	7	7	7
15-/isakhaµa tr	17.5 ⊾o⊓	17.3	17-4	19,164	10, 157	29, 321	14.0	11.0	13.0	61.7	63.6	74.7	1 †	13	11
				10,952	ა, 48 ნ	1=,=40	13.5	10.0	12.0	76.7	50.9	65.0	1~	14	14
20. Vest Joda/Jri Potal					25,236 (2,50,421	49,537 5,97,039						102.5 90.3	ő	é	6

- 46 -

Table VIII: Statistics of Teachers in Primary Sangara, 1902-01 a 1300-60 No. of Teachers in Primary Schools Inde of Growth
(Base 1960-61-100) Name of the H ank s "nstrict Men Tymen' Total ' Women Total Men √lom en Total Men Men' vomen Total Republican Artural Articles 8 13 16 12 1,179 1,502 1,591 1.247 131 'n. 89 127 6 · 7C4 * 6.087 *1.539 *7.626 3,467 4.171 ∠. an an t⊣ur 118 147 119 3 3 3,874 4,11€ 124 106 1 L 1.3 12 J, 281 593 3,382 754 103 3.Chittoor 10 3,567 3,211 612 3.823 164 127 10.7 10 4.Cuidapah 3,084 483 4,974 1,355 103 125 107 12 11 5. Tast GodaVar14,816 1,083 5.849 6, 529 2,880 9,441 111 102 16 15 17 6.695 2.539 9.294 6,561 98 6. No bir 119 17 4 7.Hwderabad 2,283 3,239 2,214 1,648 5.862 97 172 956 102 15 BaKarımın ədər 1.998 8.5 2.083 2,007 120 2, 157 1... 141 14 5 1,379 1,521 1,415 J20 1,635 103 155 107 9.Khanman 142 5,511 3,857 1,975 5,83 39 121 10E 15 14 13 1,628 3,983 10.Krishna 3.698 1,243 4.931 × х х 11.Kurnool ¥ ν y x х ... 333 2,149 2,398 103 1.3 7 14 12.Mahoubna.ar 2,139 249 10.c 128 194 17 1,969 127 13.Med ak 1,431 . 125 1.506 1.847 14... 12.9 96 ۵,060 2,508 2,272 105 153 108 7 14.Nalzonda 1,917 146 284 127 ŝ 9 ĥ 4.254 108 1.12 15 Nellote 3.925 1.056 4.981 1,34℃ 5,594 1,162 1,303 1,324 175 1,500 114 125 115 11 16 Nizanubad 141 5,455 5,881 42 ñ 17. Srik akul am 9,761)8,893 104 15C 107 11 866 3,637 880 4,517 18.Visakharatnam) 1,895 9.3 18 16 18 1,996 2,270 .4 2.109 94 Be. 19 . Jar an sal 274 20. rest 16 5,758 4,416 1,449 5,665 105 102 12 16 4,376 1,382 101 Jodavari 73,886 63,253 16,670 79,923 125 168 60,524 13,362 105 Total (Andhra Pradesn)

^{*} Includes figures for Kurnool District. x Figures included against Amantpur District.

'ţəţ	11.3	DΊ	miju	arη.	ant-	შა ნ ა 6°26	S. 16 Includ	Snies 85°¢	6.18 FH X	92.2 Distret.	BO.9	Y IOI	sərm3tj	e.os e.bulanī		Totale radsa
ı	ı	ı	z	£	3	0.00	10.001	100.0	6.96	6.66	100-	g	ъ	T . ₽.	0-9217	av⊾ko∟ azen, os
G	9	9	13	13	ΨĻ	€.67	0-97	9-08	6.35	0.48	●.0δ	ъL	οι	a.or	r.sr	վց. Վեր մեչ . ef
3	2	5	6	6	6		6.66	6.66	l-⊅6	ħ-86	7.89	6 6	٤١	2.7 2.91	6-8 } ∫m⊳	17, Strik aktud am 16-Visakhapatn
or 3	or 5	ð 01	ιι	ιı	11		5.00	1.68 0. 11	42.6	9'69	đ°.5	51	11	7-11	8-01	bedsamszin. 3 i
L	3	L	į.	l	L	0.00	16.64	0.501	ا ۵۰۰۰	0*001	3 *€0}	9	g	0.4%	s. is	eloi len.cl
ı,	L	гı	ar	91	31	9.29	6-14	9:19	0.35	6.22	c_{\cdot},s_{\cdot}	91	9	0.01	1.7	вbпо⊾1sN.₽1
L	H	9	₹ L	LĻ	£	5.27	8.08	9.47	۶.۱5	ቅ • ቅር	2.15	91	g L	8.8	0-8	Als beM. č i
б	ç	LL	91	τl	٩L	9.59	1-12	9779	8.75	9. sè	9-07	91	t1	10.4	6.3	12.9b and but day. St
Ļ	L	ι		x		x		х	х	x	x	Þ	L	2.62	2.	11.Kumaool
Ļ	L	L	ç	g	g	9.00	jo: 15 L	100.	6° (6*f€	6*66	S	Į.	6.56	53°P	jC•Ktτsμπα
Þ	Þ	Ç) L	10	10	5.08	A' 16	6.6A	1.13	.)	0.08	1.8	31	3.21	€-6	ան ռանե <i>ո</i> 1X - 9
9	θ	L	Lı	g١	Ll	5.47	5.37	6.77	1.3~	5*65	1.45	95	el.	A . d	l•₽	1 _{6 e} ∍ munt1e Xi• ∜
8	6	6	18	zι	71	0.79	6.68	1-78	8°lt)*95	6 . cč	ι	7	ፈ * የ ች	S6 ° P	berla Tek v.H. √
L	L	ļ	t	₽	₹	J.00	1001	0.001	6166	6.86	6'96	ξ	٤	G. Qδ	0.85	aut nut 0
Ļ	ı	Ļ	9	9	9	0.00	10.001	a.∈3t	7.06	6.46	4.88	L	L	A.1S	t-81 T	T. Ve bof deby. d
Ļ	Ļ	ļ	ξ	S	٤	J • "	10	0.001	6116	J.00[6.66	11	6	0.81	ē. Jt	դե <u>տ բենմ</u> ն. ֆ
Ļ	ı	Ļ	L	L	L	u. 00	100.01	0.001	£-86	∠• 6F	0.88	01	9	8,71	ć.đ[o. Chi ttoor
ı	Ļ	ι	8	8	9	0.10	to.out	100.0	4-96	0.00	1.96	8	9	ହ•0¤	7,05 *	ոտքվացու-ջ
10T 82 81	82		98	18 52 (due)	91 72	52 5.84	1 ' 9t	12 •-94	797 90	g-92 T 6	81 18	6l LT -0041.	ـــ الم 18-0851ء	9 · g 3T 99 - 99 61 · 1		HSFC, nq A pHC N2 bsds LrtA.f
	996		sxl⊓sT	1 <u>9-0</u>	261.1	-	1945 <u>6</u> 20456	-c <u>5</u> e1 -c <u>5</u> e1	ta T T	v Sc <u>ho</u> ods 160-61 160-61 160-61	Tero Tero	5 3 41	י ע א ^{דו}	s tod⊸befts	i (Paca Jacanas Kon wa	- Upaturatu.

- 48 -Table IX : Expenditure in Frimary Schools, 1960-61 & 1965-66 Name of the Direct Expenditure on Index of Excenditure Exp. on Fry. Fringry Schools(%) 'Ranks'per capita District Growth 'hanks Schools as % Ranks 1967-61 1965-6€ ¹Rase(1º6r-'on Prv.Schools' 1960' 1965' of Total Direct' 1960 1965 61=100) 1960-61'1965-66 -61 '-06 'Expend 1ture -61'-66 1960-611965-681 ANDHRA FRADISH 2 4 1.7 νŌ 12 13 11 1.Acılabed 12,29,7c4 21,16,874 159 1.3 13 13 46.2 3 4 [₹]75,12,019 2. Amantour 44,94,165 6 2.3 ٤ ۶ 152 2.0 34.8 38.8 13 238 3.Chittoor 41,F9,065 99,81,366 4.4 4.7 7 24.3 40.5 17 7 48,17,347 36,04,925 76,71,373 134 11 2.7 2.3 3 4. Cudd apah 48.6 49.8 2 3 5. East Godavori 70,61,730 1.45 10 4.1 4.E 33.5 31.1 14 17 150 74,06,E20 1,11,4-,610 4.5 5.4 5 6.Guntur 31.1 35.4 15 11 50 45,294 7. Lyd∈rabad 44,43,139 134 10 ن <u>.</u> ک 7 2.2 8 8 18. 2c 4. .. 8.Karimnag ar 47,46,753 47,77,66 1ε 1. 16 36 ıE.b 32.4 1 15 22,66,51. 37.8 23.6 9.khamar 16,41,501 144 1.54.1 12 11 14 lo.krishna 6-,85,094 76,17,646 117 16 2.1 3.3 5, 50.3 35.6 Q. 10 3.5 y -1.7 б 11.Kurno.1 D5,0,020 Х X х X. х х 12. Mahbubnagar 27,49,369 3),81,662 127 13 1.7 2.0 10 1.1 35.0 34.8 2 12 4.1 36.1 6 9 13.hedak 17,86,448 46,51,440 160 4 14 10 1.5 1.7 11 45.7 31.0 16 30,1°,453 141 15 1.6 1.4 la.Nal conda 24,90,080 3 46. 45.5 4 5 89,0,946 165 ۵.6 1.0 15.kellore 53,2E,192 13 9 1.6 11 38.2 34.5 10 16,36,915 11,670 عد 135 ٥.0 16.lizamabad 54.4 2 8-,82,241) 3.3 5 17.Srikakulam ji,10,64,405 147 12 2.4 6 37.4 12 18 50,00,83. 2,2 o 45.8 18.Visakhapatnam) 19 17 1.9 1.9 12 31.1 21.8 16 31,60,788 108 19. War angal 29, 27, 721 39.6 58.9 1 7_3 2 1 ж 58,04,236 1,57,85,499 272 1 2.9 20.West

2.2

x Figures included against Anantpur District.

3.0

31.7

33.2

God aver 1

Total 7,87; (Andhra Fredeck)

7,87,75,879

11,75,4,7459

150

- 49 -Table No.IX - (Cont'd.) Hanks Funil-Teacher hanks for Name of the Enrolment in Cost ber Natio in Fry Pupil-Frimery Schools Student in far: District Fry. Schoolscost per Schools(196:-Teacher (1965-6₀) (1965-66)oural -66) Ratio 18 ANDHKA FRADESH 14 15 16 17 43.0 21 19 1.Adilabad 49,268 **43.9** 45.7 1 2.Anantpur 1,88,185 40 3.Chittoor 1,80,550 55.3 2 .1--2 36 1,40,469 32.2 16 11 4. Cuddapah 2,73,277 45. B 19 43 4 5.Last Godovara ∠R.B 9 6.Guntur 3,87,263 17 41 20 1,18,706 50.1 3 31 7. Hyder abad 37.9 32 68,c6B 11 16 8.Karamagar 61.408 37.6 12 38 12 9.Khammam 34.5 15 10 lo.Krishna 2,34,453 -C 33.1 -12 -5 2.08,714 14 11.Kurnool 3 🗠 18 12.1.ahbubnasar 76,142 ₁5.7 4 45.6 32 17 62,532 5 13. Medak 73,971 41.4 8 33 15 14. Nalgond g 15.Nellore 2,34,c7c 38.3 10 42 44.5 6 33 1., 49,668 16.Nizamabad 42 7 2,46,605 34.4 13 17.5rikakulam 3 28.3 18 44 18.Visakhapatnam 1,97,701 40.9 9 37 13 19. War ang al 77,523

63.7

37.2

1

20.West Godavari

(Andhra Fradesh 31,84,364

Total

2,47,791

42

40

Б

	tati	stros of Ma	ddle S.	ch oois,	1960-61 ACB a se		6	- 50		5 s2 ved		
tolot Mi So	ddle hool	• Gt	owto lase 19	C.43	s by a Mi School		1960	9 1	bv a <u>Mado</u> : 1965- हैं। ।	1961-8.	l Rot	
1 Mariapac 1 Mariapac 1 Mariapac	2 33	3 58	4 158	5 12	191-1		- 6 10	9		21,3¢3	12	15 -
A. Mantpur X	126	72	113	17	132.2	102.6	16	18	29,176	27,018	4	2
3. Culticor	100	123	123	16	53.5	47.5	7	13	10,140	17,132	15	В
4.Olddameli 5.Past Gliavari	50 94	19 i 143	202 163	€ 13	115 44.5	56.7 29.9	15 4	17 6	20,840 27,749	14,627 21,071	ς 6	12. 5
o. dun tur	133	202	113	14	43.6	25.7	3	4	22,631	11, 326	i 3	9
7 -Hirder abigi	159	2.35	146	15	15 .0	12.7	1	1	12,975	9,561	18	20
8 Karimaaar	56	131	234	4	a₁ .c	35.0	10	ь	28,956	13, 643	5	13
9 Khamman	44	1 39	243	2	159.7	00.4	17	15	24,035	10,682	12	18
10.Krishra	61	216	354	1	53.4	15.0	5	2	34,048	10,532	2	19
11.Kurnool	X	71	λ	x	x	130.7	7.	21	π	23, 894	ж	1
12 Mahbuba agai	73	155	199	7	91.2	45.9	13	12	20,393	11,294	14	16
13.med at	ьб	126	191	3	55.2	20.5	5	7	18,593	10,722	17	17
14.Nalgonda	63	130	221	5	87.8	39 .4	12	10	24,999	12,471	11	14
15.%clore	74	1 39	188	11	137.8	57.1	14	16	27,452	16,161	7	10
16.llizmabet	3	72	189	16	21.7	4.7 1	9	11	26,395	15,625	-	11
	1	135	401	.,	TPO .	28.9		5	70 CE 7	19,079	1	7
(S.Visakhapatnam)	125	165	194	3	72 .h	49 - 5	8	14	37,053	24,067	'	3
10 our nical	60	142	237	3 1 s	83.1 23.1	55 • 1 27 • 1	11 2	9	25,767 18,663	11,980 19,791	16 15	15 5
	196 466	110 2,573	164 176	18	72.5	-1.2	-	- 3	24,545	15, 361	-	-
(in . a Pradest.)		x Figures	inciv	ರ್ಥರ್ ಕ	nt Ament	pur Pist	rict.					

x Figures included a sant Amentpur Pistrict.

						- 51 -						
			= . :	•	r 1		-		T:	an 11 1 101		
	7		, :	-								
						. :	-					
	,,		1	, ,	, -	• •		•				
ր չո tpur	35,034	7,515	42,549	22,558	6,737	29,295	145	176	151	14	16	16
hittoor	17,876	4,840	22,716	25,695	9,041	34.736	144	187	153	16	13	14
da quit bu	11,544	2,555	14,099	18,553	4,901	25, 454	1 đ i	192	160	10	15	10
'st Codevs'	125,059	8,404	33, 453	34,602	15,283	49,891	1₹∂	182	149	17	1.5	17
lu tur	35,585	12,548	48,123	51,408	21,6.2	71,110	145	172	152	15	17	15
bede ash	31,830	15,825	47,655	39,208	2=,003	62,466	124	152	133	1 8	13	1일
്പുമ്പുള്ള	10,316	1,135	11,451	17,323	2,900	20,220	1 65	256	177	5	٤	£
מה, ממוכ מ	6, 837	1,513	в, 350	11,604	3,59∠	15,196	170	237	182	4	3	3
.yrishna	25,391	10,458	35,849	ა, 9 53	24, 321	65,134	161	٤ 33	172	9	4	4
*Kurnool	x	x	x	23, 342	6,509	34,351	ж	x	x	x	x	x
A shipu ba ag ar	10,550	1,606	12,156	17,149	3,526	20,575	163	ليدغ	170	В	7	5
Medakr	6,890	71 7	7,607	11,820	1,611	13,431	172	225	177	3	5	ь
" al gond a	9,631	1,414	11,045	16,827	3,305	20, 652	175	271	187	2	1	2
rallore	16,292	5,119	21,411	25,436	∍,373	54,809	156	133	153	1 1	14	12
izana bad	6,025	994	7,019	9,321	2,077	11,000	100	2)9	179	7	10	9
rik ghulan	1.			24,104	6,717	36, 321	163	212	16-	12	5	1+
Visekh apatn		93 6,866	38,159	23, 730	7,859	31,539	193	- 1 -	10-2	12	3	. 1
war angal	11,376	2,112	13,490	13,946	•	23,759	157	203	176	6	5	7
hst	19,977	7,800	27, 777	29,220	14,6⊌5	45,845	146	188	158	13	12	13
		92,085	4,07;88t	76 746	1 74 85	16,50	151	190	1 68	-	-	-
. ra Frades	n)					ainst An:		Distric	et.			
			w LIE	Tree 1100	Trace of	TITLE C BELL	. مسادر	-100100				

9.Worse gal Wewest God avert Mewal (Mohare Prade an)	6.15 1.05 0.83	1.2 7.11 8.7	0.51 2.02 9.91 TX	72°°° 7°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	8.8 5.03 5.5† bebuland	5.12 7.05 0.23 famisga	0 4 - Vq trus (1.4)	p p deturn	6 - Titct.	- 7 1 (- 8 11	, , ,
(pas note qe abbles IV-11	∻• 05	£ * Þ	a.s!	€-83	5,4€	1.61				91	oı.	51
7.57 tkekulem			,	c.es	L . L	z•91	11	٥١	ા	31	15	Þί
bedsmar ilv.è	L-L1	6°2	z.ul	7. L?	9.6	2°91	91	٤١	91	81	91	Bl
Fiol Log	0. AS	P - L	9'51	J. 25	12.7	7.22	6	L.	8	6	91	5
s baos le 😘	7.71	2.5	7*0l	g • 98	6'9	t-8t	91	٦ŀ	υĹ	L,	21	S,
aks be K. č	8, 1	7.1	7.6	L*97	5-5	1.01	91	14	91	۵ı	81	61
78 दे ह तत्त्रतंत्रहे ११.५	6,01	3.0	₽.11	1.08	1.3	0.81	31	31	કા	81	Ðι	91
Дс е атци∦.	4	x	Х	[16	c.6	5.02	¥	x	x	g	6	9
ፀ ነመር ኒ ፗጀንሳ	7*90	0'51	9*^-	3.58	8-53	₹*9°	3	2	2	ī	ı	ī
प्रमृज्य स्था	6*91	£*\$	Lili	€*€7	ë, e	9-61	₹L	91	1:	21	5	21
Te Strones Te A	01/1	1.5	61	0.60	6	7-41	21	61	٤.	71	91	41
fic de Te-14	· .	8.82	1.454	r.fc	9"";	9*25	1	t	L	s	ı	2
unt auc	5.,	5·~ [H.6.4	3*Z*	֥	5,50	Ē	£.	c	c	ç	ç
rapapion quia	25,0	7.00	1101	, 9k	4 - 24	D*98	g	3	닭	خ	?	5
ជា <u>ខ មុខ ដែល</u> ដ	• * * * * *	r.c	0,01	24.0	5 /	Z₹75	ð	6	9	0	a	3
CDE t t coor	-L-	6.1	3.71	ù ₌úc	2*9 L	1.52	L.	9	9	н	g	L
गण्डे पट पूर्व	۲,	1.0	1	ç-	15 K. I	0.25	9	θ	L	91	L	10
Heren Arthur Laba	0.11	,		1.2~ 27	A'^ g+	1:00	i de	ولي ا	4[92-	57	<u>~</u>	a. As
+	1021		. · ·	o 00 √[•wcF		I., J. T	81.04 I		19-094°1 19-094°1	a Mo <u>H</u> I]	.e≀ 1.kc i	. of 18

to tris 1 To Justice T. P. D. S lo & esdirt . D. S lo Justicinal . qoq T. S. C. S lo & edd 12 ened Table No. III. Furdiment of cabeful of Castes Tribes in Cases VI-VIII(1965-66)

ment in Classes -forma-fatoI to Loral bornlatace Children in Classes VI-VIII Students to Cover age exteut of coverage Hank w.r.t. the

Pr ade sp) 952 79 P. CC 9"9C \$96*91 \$0\$ L5 6.71 3.71 2.71 Badhos)La JOT Σ £ 28 '9 921'2 L69't 9'91 C'BL 1.91 9.71 6.71 8.71 LIB VB bos Jeep ... 6.28 4.08 £١ C | G OF 0- B 9,618 1°434 5.32 8.65 $L \cdot L$ 9.4 18Ω TEST JOH BU 0.61 6" **8**1 1.61 9 L 9t 2*9z 5.83 0.83 099'L B . D 6° 1 6°7 7.80 1,173 5°21 5.TI C.Time rate que date attive 81 11 1965 7 '99 2' BC 2,293 5-1 4.6 8-9 159 9-41 4.71 8.71 IN STIKEULL OF 0.91 2.01 6°CL DE GE CES TN- 94 ZL C'LE Z'GC B'ZE 9.9 7.6 8.9 884 611 699 31 £16'S 699°L 54° 5 0.65 3.55 2.65 BAD I TO Nº CE: 5.91 5.71 ç 6.57 72.8 72.6 0.71 *Prop La M. M. 292'1 1-71 2-71 492 982 1.71 G1 G1 7.00 6"00 6"00 1.9 0.7 6.4 ς °ς 099 50⊅ 1.71 6'9L 2"LL 35 Med at 61 30'2 PT' | SC'0 SD L-D 8.8 LT L 927 T. 81 3. Bf Te 3s rad tad de M. St. ₽'3 d.2 219 98 9'81 87 ef 0.12 8.21 8.22 P. 5 02 TOO LUTE NOT **792 '** 969 € 0.21 8-11 7.11 4.51 694 6.11 1 0.801 8.79 8.701 8.ST L 070,8 2,183 788,5 TC.KT1 Shn a 0.57 4.67 5.2 0.6 g*6 9'21 4'71 3'ZL 9 9.57 மை வமை ஏ**ਮ**்€ 690°l 6° LL 1.6 9"21 908'1 145 7.65 0.05 \$.65 ÐΙ LL I OF €'35 6'3₹ 220°L o.X ertim ag ar 91 1,82 8-E 0.0 £71'1 OLL 2.02 S.02 E.0S 41 9.81 9.65 1-31 29 8 g 1,887 966 2 6'SL 7:01 9"91 De de Tebyli.E. 9 8.7 ଦଂମଦ 917'9 0.27, 1 969 5 e. Our our 3 6.7 L - 6 p. 8 €...8 G - B 8,40f S.28 f.70f 8.8 1.12 8-121 % dod av ar 121-6 21.4 196" L 9"17 9.58 5.83 4.81 6° 4 L ደግታቴ 769 L 527, 5 912 5 67 7 956 L e Criqqeb sp ъ 9'09 L'64 O'98 9101 2.01 a*OL 96₹ T.SI 9.21 7.51 S'Cpt froot 3,036 010'2 Qι 01 9 20 4 22 1 90 L.B 6'9 ₽°6 979 ₹.03 20.4 20.5 and the child 2,723 5 284 2.91 1791 ĥ 8100 9199 016 6.4 9°01 356 1-91 peds ith he 11 g. 32 21 12 8-313-6 J. 8 7.1 **0**5 € 21.4 19 69 L 9-12 B. 15 HSPULL PU LHE , Boys' Girls' Tot al' Boys' Girls' Tot al' B. G. Tot al Total Boys' (Arls Total Boys ' CLILS ' *IIIA-IA

		_ [] = []	ാദവ സ്നാവ	acher a 1	Table No XIII: - Statistics of Teachers in widdle Schools, 1960-61 & 1960-65									
Name of the No	വസമലം ര	Teac	her <u>s in</u> N	larte !	en oots	ma	5 A DT (rowth 7-61=10			Ranks			
	1960-61 4en '	Momen	Total	1965-6 Nen		Total	Men '	_√emen.	Tot a	L'Men'	√nuen⊤	Total		
AN MHR A PRIDESH 1.4dilabad	205	3 42	4 248	5 321	6 74	7 395	9 156	9 176	10 159	11	12	13		
2.Anantpur *8	10 *	231	*1,041	346	89	435	94	110	98	17	16	17		
3.Chittoor	557	143	700	524	228	8 52	112	159	123	16	8	16		
4. Cudd apah	304	76	380	552	137	689	18≥	160	16.1	8	4	8		
5.Wast Jodavari	581	248	929	996	349	1,345	146	141	145	12	15	12		
6. untur	984	289	1,273	1,245	355	1,600	127	123	126	1.4	14	15		
7.Hyderabad 1,	183	7 00	1,883	1,434	1,098	2,532	121	15 7	134	15	9	14		
8-Karimn _{ds} ar	358	92	450	8 68	60	9.28	442	65	256	2	18	4		
9 - Khamman an	2 7 2	4.5	317	58 6	88	674	215	196	213	4	2	2		
10 • Kri shn a	457	213	670	1,120	570	1,690	245	268	252	1	1	1		
11.Kurnool	ĸ	x	x	415	1 66	584	¥,	x	Y.	х	X.	У		
12.Mahbuma,ar	5 38	102	640	994	1 69	1,163	1E 5	166	182	7	7	7		
13.Medak	382	42	424	802	7 8	. 980	210	166	208	5	3	3		
14.Nalgonda	500	106	60 á	875	142	1,017	1 75	1 34	168	9	12	9		
15.Nellore	5 14	149	a63	729	203	9 32	142	136	141	13	11	13		
16. Nizamabad	268	ΰÚ	328	500	161	601	187	168	183	6	6	6		
17.3rikamulam)	828	298	1,126	763	66	8.29	164	106	148	10	17	11		
18 . Visak thapatnam)			,	592	251	843								
19. /arangal	483	1 35	1,618	1,041	163	1,204	216	121	105	٠3	15	. 5		
		24 7 ,218 Lucks	1,056 13,352 ftguas	693 15, .99	3.3 4,710 moel Fir	1,,16 20,200 Edraet	86 153	1.51 1.46	96 151	16	13	1E -		

*includes figures for Lumbool Fischect

*rightes included against Libration Field

						6.86	7.98	r.26	0.77 /	is'18	£ ° 9 \$	-	-	S 3. 3	1°52	ide obert e toto? (ne obert e trik m^,
ī	ı	ι	ı	g	L	100.0	0,001	0.001	6.76	8.00	9:266	£	g	8-12	\$.cs	Tre ve bot trap. Ob
ÐΙ	41	ÐΙ	13	11	13	6. 3	2.17	7.18	7.00	∌.0r	9:15	9٤	E	G- 81	8, IS	Le Los TeW . el
ξ	ε	٤				0 *** 61	0.00t	0,001				Ð		8* 67		nsoctsqsdxise tv. 8 i
9	8	₽	6	€	6	t- 86	9-96	7.86	8.38	6.16	Ł.78	61	₹	0.8	d.85(17.Srtkakaulan
91	91	61	15	۶ı	H	Z.89	E.ST	t-78	, 99	0.33	5.93	٤١	ΣĮ	8.91	5. B)	bedames IV. 81
Θ	11	8	9	L	9	9*96	9.26	4.59	1.Σ6	0.46	8.56	6	ሬ	6.15	52.5	12.Nelltore
61	ħ١	02	91	εi	٩l	L* 99	6.77	9 ' 99	9.95	₹*69	B-2.p	g١	ÐĻ	ا⊄•0	3.71	e brio∑ Ls N. ≱ I
gl	٩l	91	ŧι	91	71	9.07	5.69	6.07	7.08	0'09	8,02	₽Ļ	8L	6-B	6-6	λsbeN.č¦
٤ı	12	81	41	41	LI	€ • 69	Σ. 67	9,78	g•+•	1.84	₽•=\$	τı	91	g-bl	6.cl	To Le not bookle M. St
01	6	٥Ļ		x	2.	9*76	9.76	1.26	×		ж	g	x	₽•88	x	11.Kurn ool
9	ç	9	5	2	g	÷°46	7.85	6.96	4.96	1-86	1.96	2	S	9 " 22	B. fE	endeitW.O!
21	ខរ	l L	01	01	01	S.06	6.7B	9.06	z•19	8.77	g•9g	4 L	41	1.51	Z.41	աք ապե մ », 6
21	6 L	E L	91	SI	91	7.08	6.8p	6.58	9.47	6.44	1.92	07	l L	6.8	\$.0s	Tagannagar (".
91	91	•			•	£ 04	1 -1	7.88	2.78	č.58	0.24	ı	ı	5 *↑ 5	2. VE	heds tet vH. 7
91	91	Ŀι	ιţ	31	ΣĻ	V UZ	4 6	r 89	. 29	7 29	0 . 9	٠	٠	V · V		
7	Þ	g	ε	£	S	7.86	7,68	6, 86	0.76	9.96	7.48	₽	9	C.SS	7.55	audaut. 8
6	01	6	g	9	£	6176	1,58	8,56	₹.96	Z* 95	5-96	L	£	6.82	7. as	L'avebob Jee?.d
2	2	z	5	ι	Þ	0.001	0.001	0,000	₽.76	0-001	L'96	u	ટા	6"61	0.0%	վեկը բրույ- բ
L	L	Ł	4	9	L	4-96	9.95	₽. Ge	2-16	4-66	7.06	9	01	8.85	S0 - 4	3° CPT ## 03E
ıι	9	٦L	8	ъ	8	4.16	9.76	3.06	6-06	9-96	6.68	٥L	8	2°°5	2.55	ւտգյո ւր ու . Տ
Tota es os	50 92	SI ART	8.Jo∏ ≀ ∂s: 91	018 018 018 018 018 018 018 018 018 018	9↓ ĭa waw	Is 1c I Ex E. 60	719WO/ 77 768	Σ•14 Tr_ ι υθΜ.	191cT 25 9.14	12.8 13 Nomen	9°97 8 <u>T</u> ,uə <u>M</u>	TT SI	9I 9T	18.7 1967-39 1982-1981	6* <u>9</u> 1 71 . 19-09	ef Hefology and up beas Liba.

D15trict and to email

ŢĒ.

Table No.XIV: - Typenituse on Middle gonoda, 1960-61 & 1965-60

Name out the	Mirect	Typendi ture	ou Ingex u Migalie	doug at F	110 XD 6	ຕາຂ nditur	e Ra	nks	iγvp. ox	ı ı		
on strict	Middle	Schools	∣o£ '∴rowtdr	เสลา	trper	capita	1		'Middle	Schools' CTotal	Rank:	5
	1950-611	1965-66	TBase. 1	1960	Scho	ols	-61	- 66	in as a cont	SAID.		
			- 61=10	ינט	1360 -61	1965- 166			1960-61	1965-661	19 60 - 61	1965–65
MDHA PA DES	EL E	ъ	4	5	6	7 0	В	9	- 1C	11 -	12	13
1.Adılabad	3,27,834	6,11,863	187	В	0.3	0-6	6	7	11.8	13.3	¯ 6	8
2.Anantpur	11,83,559	4,19,385	100	17	0.5	0.2	6	10	5.5	3.6	14	20
3.Chittoor	7,35,826	10,8∠,732	147	15	0-4	0.5	5	8	4.3	4.4	18	19
4. Cuddapah	5,06,744	8,71,520	172	13	0.4	0.6	5	7	6.8	9.0	12	11
5.East God ava	ri10,70,568	13,83,928	185	10	0.4	0.7	5	6	6.3	8.7	13	12
6. Jun tur	14,77,127	40,65,691	318	1	0.4	1.2	5	2	5.4	12.9	15	9
7.Hyder abad	3 ₄ ,19,517	48,79,477	143	16	1.7	2.1	1	1	7.3	7.4	11	14
8 •Karimnagar	6,79,851	11,64,140	1 71	14	0.4	0.7	5	6	12.1	15.1	4	4
9 . К եւ բառուբառ	4,00,279	10,06,064	25 1	3	0.4	C.9	5	4	9.3	14.7	В	5
10 Krishna	3,76,441	17,50,154	200	5	0.4	0.8	5	5	5.3	8.2	16	13
11.Kurnoəl	X.	7,65,861	y.	х	Y	0.3	37	9	**	4.6	x	16
12 - Mahbubn a. 3	r 9,8 5,632	18,34,850	187	9	0.6	1 -0	3	3	15.4	18.4	2	2
13 - Medak	5,61,844	14,56,164	ž 59	2	0.5	0.5	4	8	13.8	18 - 5	8	1
14 N algonds	8,65,714	16,51,371	189	7	0.5	0.9	4	't	15.9	17-1	1	3
15.Nellore	9,84,329	20,58,718	206	4	0.5	0.9	4	1	8.6	10.3	10	10
16 Nizamabad	5,10,478	9,21,201	180	1 1	0.5	0.8	4	5	12.1	14	5	6
17.orikakulan)	11,00,053	180	12	0.3	0.4	δ	9	9 . 2	7.2	17	15
13.Visakhapat	n_m) ```, ','	11,81,50m				0.5		£1		5.1		1 c
1 J. ⊿arangal	10,52,484	20,15,137	194	6	0.7	1.2	2	-	11.2	10	7	7
20-West Undavari	11 27 30 3	110	97	15	0.7	0.0	3	7	4.1	a.^	2	1.1
~nt:l 1	,ნ 59,31.	ייים בייני מה ניברים	170	- 11.	0.0	L - E	-	_		••	- "	• 1
(Andura Prade	in A	I: ε.	د: ٠	.2001	Lite	is. x		ı	l		1	ur i

Tal	ple XIV (Cont'd.)	- 57 -		
Name of the District	Enrolment in	Coar Del	hanks for	r'Pupil-	r
District	Middle Schoo <u>ls</u> (1965-66)	students in Middle	'cost per	'Teacher 'Fatio in	Ranks
	(2	'Schools	17 7	'Middle Sch	ools
ANDHRA FLADESH	14	'(1965-66)		'(1965-66)	•
1.Adilabad	10,010	15 61.1	16 8	17 25	18 13
2.Anantpur	13,556	30.9	20	31 ;	_
3.Chittoor	28,243	38,3	15	33	5
4.Cuddapah	2c.404	42.7	14	30	8
5.East Godavari	44,815	44.3	12	33	5
6.Guntur	55,963	72.6	2	35	3
7. Hyderabad	67,643	72.1	3	27	11
8.Karimmagar	25 , 499	46.0	11	27	11
9.Khammam	19,102	52.7	10	28	ıc
10.Krishna	55,103	31.6	19	32	6
11.Kurmool	17,546	43.6	13	зс	8
12.Mahbubnegar	a9,419	62.4	6	25	13
13.Medak	21,25c	62.5	4	24	14
14.Nalgonda	26,310	64.1	7	<i>2</i> 6	12
15.Nellore	ച ം ,955	75.6	1	29	9
16.Nizamabad	15,423	59.7	9	26	12
17.Srikakulan	31,556	35.B	17	38	خ
18.Visakhapatnam	34,928	33.B	18	41	1
19.Warangel	32,901	62.2	6	27	11
20. West Godaver1	34,621	37.5	16	34	4
Total (Andhra Fradesh)	6,11,027	52.6		30	

 17	sta m	մրո ւսը դե	חייפון. בער דידום	luni-	a.r.	gasig	vm.uQnŢ	Jn TΩ−	ገባ 6 ፲. ፈድ 1	цота	Jiotut.	Pradesh)	
		7 1, 240	866 ° 67			E*97	8.68		381		7°58#	8TdbnA).LA	$T \cup T$
ŦΙ	₽T	972 . 91	827, £S	ε	Е	S.SS	6.7E	ST	7 e8	₹ET	08	lest Codavari	.05
3	₽	260'8T	69 4 ' TĐ	6	ετ	T°ES	734°8	ε	5 2 4	₹ 6	Lε	farangaj	' 6T
3		666,7S	4	TΤ		9*99	T			26		Хавп⊅вqеdжееtV	TB"
π	8	5 9∠'∠τ	29€ ⁴ ∠€	₹	9	6 - 92	₽ 67	70	T6T	SÐT	₽SI	£rikakulam	.7£
3	L	864,63	258 ⁶ 48	₽Ţ	8	८°₹9	0'9TT	ετ	8 2 T	B₽	22	bedamezi7	Je"
ΣT	οτ	986,91	666, 86	ZΤ	TT	Z*86:	7.0EL	9	9 ZZ	ZET	T 9	<i>l</i> ef jot e	•ςτ
उर	S	OTS ' Δ T	908°09	OΤ	9 T	∌ *99	6°94T	τ	3 16	66	τe) sygonds	•ъτ
6	9	922 ⁴ 2 T	269 468	۷	8	8*87	7.ett	₽	SŦZ	94	τε	Ned alk	"E T
L	9	ZEZ'6T	<u> </u>	L٦	LΤ	2°84	0°8LT	9	823	T6	0₽	regendurine (- टा
Zτ	-	E6 ८⁴ ₹Т	-	91	-	E 99	-	-	-	ZVT	-	Kurnool +	"TT
8T	Δτ	699¹₹T	tes'st	3	S	S778	2°7E	ar.	97T	Δgτ	80T	Krishna	ot.
6T	91	T3 2861	066 ' 22	9T	टा	S. EY	9'68T	ττ	EST	r8	9₹	लक्ष्म कर्म अ	• 6
9	' E	082 ' 02	751,32	8	ΣE	T * 39	8.861	3	293	88	93	TegenooitsA	• 9
03	81	9T6'0T	T82°5T	T	τ	₽•₽1	ZS T	9T.	₽GT	202	SET	Hyderabad	• <i>L</i>
9τ	9τ	099 ' 9T	870 1 72	S	Þ	2 - 72	9*0₺	ΔT	6₹1	ST3	ET/T	untard	• 9
₽	TT	o96°08	302 , SE	9	9	3°06	9'19	₹T	69T	Let	87	Esst Codaveri	• 9
9	TS	269 ° 6T	ST2°TE	81	₹τ	0"62	8.751	EΤ	₹ŁT	97	£₽	risqs bbr 3	•₽
π	6	71, 560	3T8 ' I Æ	L	L	9 - 8 1	5°90T	8	878	JSO	59	Chittoor	* E
ST	ET	<u></u> 220'9τ	57,641	ετ	οτ	0°T9	E.SEL	6	86T	1 57	FET	+ Tugdosai	٦.
τ	τ	798, oc	T90'E9	61	91	Z*SYT	T*∌6€	L	22.5	96	Τe	beusiili <u>s</u>	٠τ
ET	zī	ŢŢ	*τ	6	- 8	Ł	9	۷		_5_	2	सन्दर्शः प्रतः सङ्घातः	7
_ 99-99]	19 - 09) 8	99-99	L T9−09 }:	99-391	T9-0	9199-59	100-091 Papoof			99-59)	19-09 L		
	йŔ	•	í		5 X	Y Yat	puoses'	ЯÎТ	¯001= i 197096ΤΪ	s)	, (100405)		
	N X		γολ s Hig! βρειουάar}		N	Ŷ	Jeug thi	N Y	១៩៥ឡា	1	Jeruoj	20 11810	
	. H L	reages uc	raerndon		и ¥		PATES SE		lindsk c			E-7 50 510 a	
_		_99-39	6โซิTฏ≕ีใg	61 s	TOOK				DIR 40 S	TOIL'S	II. 18	VX. C	1

"		57.0it_	ENROLM in Clas	ses IX-X	I/XII	_XI	nd ex	1 <u>060-61</u> of Growth	ת. –	N <u> G6</u> RAN	EA	
		967-01	¹Total¶	led5 Boys 1		Total (Bo	Base ovs '	_1ºF61∃. Girīš Tota	T Bov	s'dir la	'Total	Œ.
ALJUMA PRADESH	2	3	4	5	6	7 5	3	9 10	11_	12	13	
1. Adilabad	2,109	172	2,281	4,338	468	4,806	206	272 211	1	4	1	
2antpur+	16,563	2,313	18,876	13,598	2,722	16,320	175	250 185	8	В	8	
3. Chittoor	7,457	1,453	8,910	14,279	3,646	17,925	191	251 201	3	7	2	
4. Cudwapah	5,630	765	6,395	9,743	1,951	11,694	173	255 183	9	6	9	
5. East Godava	r114,224	2,737	16,961	21,616	5,834	27,450	152	213 162	13	15	15	
6, Guntur	16,834	3,964	20,798	25,700	8,115	33,815	153	205 163	12	17	14	
Hyderabad	21,461	7,772	29,233	30,070	13,274	43,344	140	171 148	15	18	16	
8. Karimnagar	5,435	230	5,665	9,215	237	10,052	170	364 177	10	2	11	
9. Khaoman	3,3 6 4	422	3,786	5,813	1,085	6,898	173	257 182	Ð	5	10	
10. Krishna	14,205	3,446	17,651	21,571	a,317	29,888	152	241 169	13	10	13	
11. Kurmool +	-	-	-	15,627	3,052	18,679	-		-	-	-	
12. Mahhubna⊾⊸r	5,443	449	5,892	9,040	1,042	10,082	7.66	232 171	11	12	12	
13. Medak	3,569	223	3,792	6,819	468	7,287	191	210 192	3	16	5	
14. Nalgonda	5,032	256	5,288	9,204	960	10,164	183	375 192	5	1	5	
15. Nellore	B,173	1,823	9,996	14,705	3,948	18,653	180	217 187	7	13	6	
16, Nizamebad	2,971	205	3,176	5,654	666	6,320	190	325 199	4	3	3	
17. Srikakulam	ĭ			15,595	2,163	17,758	192	243 198	2	9	4	
10. Visakhapate nam		2,112	16,555	12,132	2,959	15,091			2	5	4	
19. Marangal	6,394	857	7,251	11,622	1,846		182		6	14	7	
20.West Godavar	1 11,486	2,192	13,678	17,112	5,116	22,228	149	233 163	14	11	14	
TOTAL	1,64,793	31,3 9 1	1,96,184	273 ,453	68,460	3,41,922	- 16e	218 174	-	-	-	_

+Information for 195. 61 of Kurmool Distt. have been included against Amantpur Distt.



-	-	-	-	-	-	τ•ετ	₹ "9	8.0S	6,8	7.S	7₫*0	:1 A T O T (fi≳sbsq¶ amrixnA)
7	₽	ε	₽	Ð	Е	E*ST	£*4	S.ES	Δ°Oτ	₹*€	O"BT	SO. West Godavari
Ċτ	टा	L	TO	6	6	0-21	₽" €	S-02	6-9	Δ"τ	7°21	19. Warnagal
30	ττ	- ∠τ	CPP-	στ	ετ	z*6	9"6	8.41	₽ "S	₽"ፒ	4° 6	тв. Уівакћаратпаш
TT	tΣ	от	डा	UL	6.	9.01	9*2	0°6τ	, ,	٧.	20	γ. Srikakulam χ
3τ	SI	₹T	sτ	ET	9τ	7-8	6°T	9"97	۷°5	9*0	8*8	Ledemaziw .aL
6	L	6	L	9	8	TS*₹	e*s	9°6T	5*9	8° Z	JS 2	Т2° И∈ЈЈоње
ÐŢ	9T	EΤ	ÐΊ	ÐΤ	sτ	6-8	γ.ε	ታ ያግ	8"₺	s •0	0*6	7 †° Nelgonda
ሬፒ	81	ST	st	ετ	ST	τ•8	τ•τ	z'gt	Հ •∌	9.0	0*6	ТЭ" жедзж
ēτ	sτ	TΤ	ττ	zτ	ŢŢ	6*9	6°T	τ'9τ	۷ . e	6'0	TO*e	JS. 1 ahbubnagar
9	8	9	_	_	_	73°e	S°₽	9*32	_	_	-	JI Karaool +
3	3	2	3	z	3	6°6T	9.11	T.82	T3°S	2 " S	T'TE	70° Kulabus
ετ	ετ	91	ετ	ττ	ŦΤ	τ*6	ε•ε	D '9T	£*9	E"T	E. 6	9. Khammam
9τ	ŁΤ	टा	ετ	ST	टा	9*8	₽"Ҭ	6°91	6.3	7 °0	TO'S	8. Karimnagar
τ	τ	τ	τ	τ	t	6°0E	E*6T	T" 33:	E.SS	0.31	e" ze	7. Никетапи
3	ε	ε	ε	ε	₽	L•Sτ	9*4	9'62	3°0T	T.B	ም. ፕደ	ը. <i>Сատես</i> ո
S	g	₽	g	9	2	5°5T	Z*9	23.0	o•ot	Σ.ε	6°9T	5.East Codevart
στ	от	8	8	6	۷	0 ° 2T.	T* t.	4°61	E"Z	Δ•τ	8° 2T	4. Cuadapah
۷	9	9	6	۷	то	z'et	9*6	7.02	ፒንሬ	₽" 2	2,11	3° Chittoor
8	6	L	9	8	9	a.st	₽*₽	E, OS	6-7	o.s	8,E 1	+ mqfnsna .
ετ	Δī	ខា	91	₹T	Δī	9*9	₽'I	Δ•ττ	9°8	9.0	9.5	रै" प्यारोवाञान
22	a(11.0) gs	ES ES	retor /	taio) La	Boys OS	61	(61118) BI	TY (Bovs)		<u>9</u> 1	र्गे वर तस ी £4	HSECTED FOR MODIFIED
	. =	99 -596 T	S X N .	и ТЭ - 0Э	UL:			र्ड उद्दर्			iữ lĩ ĵ	EHI SU EW.
TWOIL 'T IN CLASES IX - KI, 1960-61 & 1965-66(Contd.) Thorom to a confident in Classes										iny eicyi		

			801 12 60T 9	666, os	<u>ς•</u> Στ	5.71	 Σ•∠τ	AATOT (dae batq audbak)
5°4	6-8	7-5	80122 001 9				8*LT	So, West Godavari
6 ° 4	Z'EI	T*9	097,I SO7	8+0'T	9 " ZT	5°2T	T*6T	Te Asteugay
٥.٢	6.9	τ•᠘	727 947	038	76°0	6°8T	G*71	ле летракрадзерат
9"9	6 " ₹	8.8	∠⊅ 8 9₹1	ፈዕሪ	7°47		g'ZT	TA STIKERITED
0°#	9*9	Β'ε	917 GTT	46 9	9°21	g*4T	6°ST	Te Misamebad
8.8	₽°T	3'8	302 6	200	Je*0	Ζ•9Τ		TE. Nellore
T'BT	3°TT	۲. £1	169°8 047	Z9T'Z	23.0	3.22	6.68	Id. Nalgonda
9.8	6*4	₽ " 9	TLS 9L	96₹	ፒ-ፖፒ	T.T.	7. Z	upa La va
-		9'6	J62 ST	S#2	T*	6"9T	Z.T.	дерем "ЕТ
D" &	9*6			826	9*81	7.8£	9.81	TS Welphabusgar
3.€	₽"3	9.6			6 " IT	- 0•≅ī	8'77	II. Kurnool
II"E	T° OT	STI	POT'S YOU	ፈ6 ረ "ፒ	9*2[9°2T	9°2T	TO" YLIZYUS
∆ " 6	5-8	TO "S	708, S &OY	∌02°Z		0*0E	₽*63	ա շտաշ կ 1 6
9*6	Z"L	70 °O	099 원	2 9 9	7.22		E,03	8. hartmostar
9"9	o " s	9*9	955 S£	₽TS	E.03	Z. J.S.		7. Lyderabad
0.8	٥٠٤	₽.8	697 E EE6	925 62	6°9T	7 ° 9T	9 ° gT	
	2.7	z•9	TT6'T 999	J'386	₽•8	€.8	9"9	6. Cuntur
7,8	-		T92'F FTZ'I	∠∌o'€	5.12	₽,IS	9 " [2	Lieveboo Jeel .2
9°97	8.02	τ• •τ		27-S	72.7	8°2T	∠° ಪ⊺	daqabbro 👍
₹*9	E.O.	9.8	CIE		₽•0Z	S0.5	50°6	3 CVIFFOOL
9 ° g	5°7	6.8	Z00'T 59T	768	•	z*9T	1.91	s, sucuring
۲ <u>-</u> 2	9.5	۲•۶	926 6 1 T	المال	T *9T		₽°TE	redertin .T
₹*9	9.3	L* 9	692 ET	9 1 2	9°76	8°T6	₽- (6	
								HSCC I FF TONY

TEX. O.XII EMHOLMENT OF SCHED LED CLATES/TRIDES IN CLASSES IX-XI (1965-66)

[Percentage of a.O. & A.C. State and the second seco

			T°S₽	6 * 09	0° 55		
			927.84	XXXXI	_XX1X1	Thebara sudbualla	TOT
9	9	στ	6° 55	€ 87	34"3	West Godavari	
6	ΤŢ	8	8,86	9°9	S.TE	Marangal	
ТЗ	₹T	टा	32.2	5.85	33 °T	wentaqefikeziv	18
<u> </u>	Σ3	ΔT	7 <u>.</u> SS	∌*T€	SI.3	Srikakulam	LT.
78	20	9τ	20°9	9"8	SS •0	Misamabad	1 9°
S	8	₽	€*19	7 . 52	τ*69	Nellore	°st
ττ	6	ετ	7.38	Z-9₹	₽.te	Nalgonús	"ÞT
9T	L	38	53°4	8*99	ი ~ ი ც	Жефл¥	
6 T	3T	6Τ	8°8T	8°2T	₽ - 61	т ≘ გеп⊣ио́д ь √	
τ	ε	τ	0"56	Z.18	9°76	Гоод ти	
S	9	2	0-77	0,89	0,18	endalix	TO.
धा	91	ŢŢ	6.3E	2.1.0	0°₽E	me more d'A	•6
JΈ	ST	sτ	T.72	8.1.3	57 . 6	TaganataaX	- 8
L	οτ	9	€"09	3° €₹	8.68	Hyderabod	٠.
₹	S	S	6~7 9	Հ՝98	2°T9	ադարա	.9
8	τ	E	I.ST	S. 78	66.3	East Gouavari	2"
9	₽	" L	₹*09	9.08	T* 5 ₺	Сласарар	•₽
₹τ	LΤ	₽T	6.72	0.SS	6-82	Chittoor	3*
то	TS	6	₽*98	0°76	₽.35.4	andqueur	. s
20	61	SO	τ " ᠘ τ	8.8	Z.EI	հաշմ <u>ւ</u> [rb a	٦.
Total Je	TE GILJE GONGLIKE	Id Boys Arent o	Total E1	a i 110 Si	40 Vs		
od abman	with refe	ЯзиньЯ	verage	og jo qua	Exte	الله راك ريدًا	ri N

TIATO OF THE STANDARD OF STREET IN CLASSES I

<u></u>	LII V. AVII						h/Higher ec,School				-61 & T	1965-6	5
	D OF TIE	ľ 1 <u>9</u>	60 <u>-</u> 61)	, J	L965 -6 6		I(Base	1960-61	=100)		NKS	
	Tukt Al	l Men	_	Total)		Women	Total		Women	Total	(Men	Momen	Total
ΑIIL	BRYF L (M)E7Ā	2	<u>3</u> _	4	_ 5	<u>.6</u>	7	8	9	10	11	12	_1.3
1.	Adilabad	322	60	382	604	708	712	188	180	186	9	15	8
2.	arantpur +	2,150	235	2,385	1,702	222	1,924	183	204	185	10	9	9
3.	Chittoor	-8 98	146	1,044	1,764	328	2,092	196	225	200	7	7	7
4.	Cuddapah	731	77	808	1,182	120	1,302	162	156	161	14	17	16
5.	East Godavari	1,595	195	1,790	2,527	388	2,915	158	199	163	16	בבי	15
6.	Guntur	2,191	325	2,516	3,504	619	4,123	1.60	190	164	15	13	14
7.	Hyd er abad	2,337	1,729	4,066	3,220	2,990	6,210	138	173	153	18	16	18
8.	Karimnagar	663	34	717	1,408	131	1,539	206	385	215	5	1	3
9.	Kh ammam	667	129	796	1,117	258	1,375	167	200	173	13	10	13
10.	Krishna	1,855	244	2,099	2,669	592	3,251	144	243	15 5	17	4	17
11.	Kurnool +	-	-	-	2,223	258	2,481	-	-	-	~	-	-
12.	Mahbubna _ն գ r	731	81	812	1,515	160	1,675	207	198	206	4	12	5
13.	Med ik	472	93	565	1,019	170	1,189	216	183	570	Э	14	4
14.	Nalgonda	562	62	6 24	1,639	201	1,840	292	324	295	1	2	1
15.	Nellor e	1,001	156	1,157	2,017	321	2,338	201	206	202	6	8	6
16,	Ni zamabad	426	B3	509	823	115	938	193	1,39	184	В	18	19
17.	Srikakulam	Ĭ	616		2,154	165	2,319	173	244	180	11	3	11
18.	Visakhapatnam	I2,038 I	213	2,251	1,378	3 54	1,732	L/3		100	-1	_	-
19.	Warangal	678	130	,808	1,733	311	2,044	2 6 6	239	253	E	б	⁻ 2
20,	West Godavari	1,461	147	1,60B	2,458	356	2,814	168	242	175	12	5	12
(An	Total dhra Pradesh)	20,798	4 ,1 39	24,937	36,656	8,167	44,823	176	197	180	-		

⁺Information for 1960-61 tarkwinds of Kurnool Distt. included against Anantpur Distt.



0.68	8.68	0.68	9.08	- 3,67	7.08			z•8T	7 0° 9	TOTYT (VADHE, PR.DESH)
9*56	6°T6	0*56	۷°45	9*96	8.76	ττ	sτ	75*8	T*6	So. West Codavari
E.18	T.78	€.08	6"69	B- 07	8,78	9	S	7 ° 9T	T•9T	15. W∸rangal
₹*86	T. 26	L*66				Z		50.4		18. Visakhapatnoml
		£ 50	8*68	9°16	9*68	-	₹T		9.6	IV. Srikakulam į
€ 62	9 77	ም 6ረ				6 T		1.7		•
0,78	0_67	T *99	8.68	3.EY	0.03	St	ε	€-ST	7 6°3	bedameziN .al
6.88	S.78	₽•88	26	2 *9 6	6°T6	6	8	7.61	3.61	IS. Nellore
0.09	T.SY	28°7	2,88	B*SL	9"63	ÐŢ	ΖŢ	6-01	ο•οτ	14. Nalgonda
4°39	6.87	9*09	6"55	0.17	0.63	8	3	6.41	3°3T	73° Wegar
ZT Z	6"94	9-07	1.68	v.39	Z°TS	Łτ	TS	9*6	o.or	18. Mehbubnagar
6.38	6*68	6*58	-	-	-	72	-	₽.ot	-	II. Karnool +
6.66	8*96	E.E6	T.96	r.*e6	₺*96	₽	OΤ	Z*81	9.11	ТО" Кътгрия
L*9L	8.98	3 ን/	6,32	P DL	2°99	ε	₽	78.6	7e°5	шыштылЖ "е
Δ*τ Δ	8°TZ	ሪ ፣ፒ ሪ	6.78	₽ "64	8*99	81	9T	5'8	۲. :	8, Karimhagar
9 69	8*67	9*99	€,09	9*89	z *t €	τ	τ	T.34	9° 37	7. Hylerabad
ሪ' 66	7. EE	∠*e 6	⅌ "Հ6	ሬ ያ6	ٰ46	L	6	0°ST	S°ZT	ւ ադարը ° 9
4° 96	₽ ° 96	8*96	Z* 1×6	8*26	₽.146	στ	ΤT	E.EI	6°0T	flavebod ta. T .2
Z*S6	8"96	Z*S6	9.66	T*96	E*E6	τе	₹T	z*6	S*6	մեզեհ:եՇ <u>"Գ</u>
9°06	E E6	€"06	Z' 06	τ•τ6	τ°06	9	L	L°ST	O"₽T	JOCATINO .L
CO 06	E * 26	4*58	9.68	0.1/6	z*69	Τ3	EI	5°TT	G*6	+ անվերութ. "S
T'T Z	8° #9	S.ST	£. S8	0"59	8 " T9	9	9	Z*9T	L"ST	$b_{\mathcal{L}}$, f , h , L
EZ	22	SŢ	nz	6T	aτ	71	<u>9</u> τ	<u> </u>	ŧ	T Hogh I. Childing
 , itali LetoT	99-99 9-99	96t uovə.r. r	outeut i	19-09 10-09	190194 (тецатиучт S И И 	ү н }	ರ್ಷ ಕ್ಷಾಗ್ರಕ್ಷ ಕಷ್ಟಾಗ್ರಕ್ಷ	เป็กต่อนล โปลงเมื่ ได้ โหร	wij crzer r wij crzer r



				- 65			
· STATE: MI OF TE	CHERS	IN HIGH	<u> </u>	SEC_	scHool.	<u> </u>	97 % Taley forthours;
IHE DISTRICT	(F T c	entage o	f Trul	nac Te (S	achers)	
TWE DISTRICT		1960-61 Woulen			/a:> 60		
	Mon						
HADL had DESH	24	25 18	26 10	27 13	28 20	29 1 6	
1, . :labad	10	_	9	7	6	8	
2r. ntpur	9	5	_		5	7	
3. Chittoor	7	9	7	6		2	
Culwapah	5	3	5	2	2		
5. E.st Godavaci	4	7	4	1	3	1	
6. Santur	2	4	2	4	4	5	
7. Hyderabad	14	16	11	17	17	17	
8. Karimnagar	12	10	14	14	19	14	
9. Khammain	13	12	13	12	12	1.3	
10. Krishna	3	6	3	5	1	-1	
11. Kurmool	_	_	-	9	9	10	
12. Mahhubnagar	17	17	18	15	14	15	
	16	14	15	18	15	19	
13. Med ik	15	22	16	19	ıε	20	
14. Nalgonda	10 6	ε	6	8	70	CI.	
15. Vellore		13	17	16	1E	18	
16. Nizamabad	18			11	13	12	
17. Srikakulam 🧗	8	В	8		_	6	
18. Visakhapatnan Î	U	_		4	7	_	
	11	15	12	10	11	11	
10. Warangal	1	1	ı	3	8	3	
20. West Godavari	1	-	-		_		



+1 ricroation for 1960-61 of Kurnool District ancluded against Anantpur District. (HSECTE TYPENT) 6,48,19,102 10,47,04,285 Letel 9°2 B'I æ 97T'6T'0L SO Mest Codavart 42, 53,349 T*Z ττ S9T 3,€ ₹29°ET"L₹ 806'TZ'6T TB MOLJUEGT 8.5 E"T S 533 660,64,85 Yeleusedeuxesta *8T T'T Z°T 9T ZŦT 448' OF' TS 17. Srikakulan 0.2 T°T OΤ EZT 966,85,05 T62'69'TT pequezth "91 8.1 446 96 99 TES'IL'FE TP' MCTTOLG **5**'2 टा ₹9 T L.I 43,29,830 060°T8°ZT TO METRODE 5.5 8*0 τ BEE ET8'SI'TE SLO'TO'TT T3 Wed JK E* 3 τ°τ Ŧ 523 964 FA SE 790'24'9T at Beughquey "ZT 0.3 T°T ε **F22** _ 75E, £8, 68 TJ* Kntuooj + ₽.0 --896'66'TB T#9 25 97 TO KLISPES 6 ZZT 9 € 2.3 609 88 98 9+T'+C'9T шешшеци "О ZZT 5,5 S'T 8 475° 02° 5€ T86"ES"AT T°I 96T S. Kartmargar 6°T S L٦ T'es'eo'ea 1 "ST "S.\ '884 Proriobyh "7 2° L 6"9 T34 967'ST'74 այուրը ՝ Գ TGT*66*88 5.5 81 TSO 7.S CAS PLACE CONTRACTOR SET 3 S 9°2 9°T EΤ 4ST 955 66 C/. 20°77'27'27 901'04'61 undentan \$ ςτ T23 0.3 S°T ABOOD. IBOODCKYNDY WEBYEET SELFER WOODCOOK DOES I NOODCOOK SEED ON WEBYEET SELFER WOODCOOK DE SELFER WERE ALL WEBYEET SELFER WEBYET SELFER WEBYEET SELFER WEBYEET SELFER WEBYEET SELFER WEBYET SELFER WEBEN WEB ZET" TE ST 69T' #4"EE 3. Chitteoor 9 T6T Z" Z

99-996T I DIATAIGT 99-99719-091 99-996T I T9-096T I00T=T9=096T T9-096I I " AN OF THENHIPPED Secondary Schools (Re. Evorth Base A. ANS for High Althangr Secondary Lind A n u X X Extenditure per Capita Birscr Expenditure on High Index of and the state of the contraction of the second state of the same second states and the same second states of the same second sec

SST

T84

ъτ

L

Ε Đ

₽

ÐΤ

OT

ZΣ

Ł 9

L ŢŢ

8 OΤ

DΤ OT

ST

2 ε

L ۷.

π ΩТ

τ τ

S Z

9 ς

στ

6

 $e\tau$ TT

6

G

E.S

₽"T

H.I

8.0

9

6

OT

۵00 FO 17 €

928'92'9T

Ē

ZE8, 72, 63

094 42 8

+ majuro z

HSEULF, PRUBLICHE

prorttin, T

TUTE ALK: FX	PENDITURE ON P	High/Higher sec	OND RY SCHO	015 .1960 _.	-61 & 1965-66 Expenditure	er Canita	1	
y Me of the District i	Lightr Second:	ry Schools(Rs. (<u>1</u> 965 <u>-</u> 66	'Gworth(Bas 1960-61=1	e IR_NKS				NKS 1 ¥ 65 -6 6
"№0нп., РяЕ5Н 111b.1d	2 8,27,750	3 15,25,826	4 1 8 4	5 7	6 0.8	7 1.4	8 11	9 13
2. mintpur +	65,27,832	4.,08,707	155	14	1.8	2.3	5	В
3. Chittoor	2 3,74,159	45,34,432	191	6	1.2	2.2	9	9
<u>Annendra de la companya de la compa</u>	************	Xxxx 73x293x44 5xX	xxxxxx i 59xxx	XXX ££ XXX	XXXXXXLXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	хххххэ	XXXXX
4. Cuid apah	19,70,106	30,16,517	153	15	1.5	2.0	7	10
5, E.st Goundar	1 47,14,243	73,99,445	157	13	1.8	2.6	5	6
6. Guntur	74,15,496	88,99,151	120	18	2.5	2.7	2	5
7. Hyderabad	1,21,27,887	1,62,60,543	134	17	5,9	7.2	1	1
8. Karimagar	17,53,981	24,20,247	195	5	1.1	1.9	10	11
9. Khummam	16,34,146	28,88,609	177	8	1.5	2.5	7	7
10. Krishna	16,42,641	B1,99,958	177	9	2.2	3.6	3	2
ll. Kurnool +	-	56,84,327	-	-	-	0.4	-	15
12. Mahbubnogar	16,72,064	35,74,795	224	3	1.1	2.0	10	10
13. Med ak	14,01,075	31,19,843	223	4	1.1	2.3	10	8
14. Nalgonda	12,81,090	43,29,830	338	1	0.8	2.5	11	7
15. Nellore	34,71,531	56,96,977	164	12	1.7	2.5	6	7
16. Nizamabad	11,69,291	20,28,396	173	10	1.1	1.8	10	12
17. Srikakulam	Į,	51,40,877				2.0	_	10
18. Visakhapatna	I 56,10,553 mI	28,43,039	142	16	1.2	1.1	9	14
19. Warangal	19,71,908	47,13,621	239	2	1.3	2.8	8	4
20. West Godavar	1 42,53,349	70,19,145	165	11	2.1	3.2	4	3
Total		10,47,04,285	162	-	1.8	2,6	-	-
(ANDER PRADERE		_		-		_	-	

(ANDREA PR.DFSM)
+Information for 1960-51 of Kurnool District included against Anantpur District.



					- 0/ -				
Ar 6 THE Hr	enlitur pdr.on I Soc.Lel الافتعارة	hools :	eb ALLA, LNKS		in High/	pupil in High/Hr.	lfoi Cost		l Pupil L Tunche
ito	(il dire	et i	: 		[Sec.Schoo]s	ischools.	pupil)Lchools (1965-66)	Ratio.
11	950 -61 <u>)</u>	<u> 1065–6</u> 6ใ				ไ 1965⊑66 15	16	17	_ 18
110 L . L 1 (110)	10 29.9	11 33.3	12	_13 9	14 26,961	90.0 Ta	19	24	_ ₂
l1laad.	30.2	38.1	5	6	42,828	102.9	13	22	4
3. Chitteor	13.8	18.4	18	19	44,617	101.6	15	21	5
4. Culuapah	25.5	31.2	12	14	29,571	102.0	14	23	3
5. E.st God vari	27.8	32.6	10	11	67,471	110.0	7	23	3
6. Guntur	31.2	28.3	4	16	92,280	96.4	17	22	4
7. Hyderalau	25,8	24.0	14	18	1,52,353	106.7	11	25	1 2
8. Karimagar	31.2	43	3	2	36,187	94.5	18	24 20	6
9. Khaman	38.1	42.1	1	3	27,649	10-1.5 108.2	12 10	23	3
O. Krishna	28.1	38.3	9	5	75,807	117.7	5	19	7
ll. Kurnool +	-	31.3	-	5 7	48,277 33,040	108.2	9	20	6
2. Kahbubn∶g⊐r	26.3	35.8	13 2	4	21,373	146.0	1	18	8
L3. Medak	34	39.5 45.4	15	1	35,360	122.4	4	19	r
4. Nalgorda	23.5 30.0	28.9	6	15	46,462	122.6	3	20	á
15. Nollore 16. Nizamabad	27.7	31.6	11	13	20,870	98.2	16	22	4
16. Nizamadad 17. Srikakulam	19.0	32 .8	17	10	41,464	124.0	2	18	Б
18. Visakhapatnam	ĭ	13.1	16	20	40.098	70.9	20	23	٤ 3
19. Warangal	₹ 2C.9	32.4	70	12	43,078	109.4	8	21	ت 6
20. West Godavari	29.0	26.2	8	17	57,378	122.3	⁵	20 	_
TO T.AL	26.1	29.3		-	9,73,114	107.6		EZZ — — — — District.	

+Information for 1930-61 of Kurnool District included against anantpur District.



T.BLE NO.XX (445F FISTE No. of T	15 P	T To office	171 T	1		_, '	174 1965-66 Inrolnent		for Tereb	In olisses for Terch rechalishe
Nivo of the District.	7 (Gethools) (· · · · · · · · · · · · · · · · · · ·	Unior Gradu- ate Colle-	3499	155-66 Sch. Gradu- co. atc 1s icet- Gradu-	Under Gradu- ate Colles-	sch- ² sch- ² stan- jard	1936–61 Collegr Standard	1965-36 School: Stindird	6 College rd Standard
	~ ~~ + <u>-</u>	c at 1. college 3	. cs.	~	ate Clleges 6		~	6	91	11
1, 1111/bad.	•		•	1		ca	374		62	169
2. nantiur	7	7	٠	-		4	1,05	ZZ1	55.	507
3, Chittor	u,		٠			S	27		193	765
4. Cudlarah	۵,	•	٠	_		7	55		376	71.9
5. Bast Codavari	rari 7	-	٠		_	6.	913	127	Ju.	1,425
	21		•	~	cvi	15	1,705	202	5.6	1,701
7. Hwderabad	#1	63	•		6 70	H	1,433	31.	372	1,473
		1	٠			m	9		221	245
9. Kharrar		. 9	٠	-		6	6.1		175	3%
ic Krishna	Ħ		•	-		D	ă		23	92
11. Kurne-1 +	•		٠		_	ø			왕	799
12. Mathbubn 17 an	5		٠	-		ന	69		332	356
13. No. 1k	~	1	•	1		-4	30,		954	223
14. Nalgonia			•		,	co.	573		145	414
15, Wellord	_	-1	•	_	_	w	57.	1.4	96T	涯
			٠			31	373		53	273
17. Srikakulan			٠	~		- j ı		ä	176	당
15. Visakhapatnau	tinatii, L	•	١		-	9		D	902	8
19. Paraneal	-	1 1	٠	-	_		239	96	215	26
20 West Golivari			d	4	ų. Į	ωİ,		9 5		365
Potal	137	- G	٠	2			<u>ار</u> ع	1,101		552,240
(mitra irajas)		chilles Only	7:5-6	150	college	S stands	rd. + In	Pinelulas Unler-Graduate Colleges (standard, *Information for	1960-61	1960-61 of Kurn of Distr

:: included against mantpur Distt.



L 🤼 Z-3;-	er e	ISTIC	s o⊋ vo	C.T10	LA TEC	HNIC_L &	CHOOLS	(Excludi	ing Teachers T	raining Schools
4 シュ 0 * 野産 シ <u>ラエごCT</u>	ن روا اعربي اعربي	nools		E N	60-61 & 1 li 0 L -61 (Total	ME N	T 365-66 [Girls!	l Total	Direct Exp 1960-61	emiture I 1965-66 I
Full La Properties	2	3	4	5	6	7	8	9	10	11
1, س 11 س با	_	1	-	-	-	91	-	91	-	1,33,138
2. Grantger	3	3	777	-	777	472	17	439	10,05,165	3,51,^15
3. Chitte T	з	4	505	66	571	_ 955	75	1,030	5,39,036	4,06,0 99
a. Cudu yeh	2	2	245	-	240	406	-	406ء	4,44,874	2,13,210
5. E st Godavar	1 3	14	1,4.7	23	1,470	1,957	079	2,736	8,62,550	13,487115
6. Guntur	10	12	423	88	511	1,201	6 7	1,208	3,15,453	4,76,673
7. Hyder n.d	1/1	20	2,104	_	2,404	2,369	1,669	4,556	25,54,331	15,75,750
B. Karira ,ar	_	1	_	-	_	235	_	238	_	71,501
9. Khari n	1	2	7	_	97	272	_	272	1,71,410	1,91,316
10 Krish	6	3	ม55	23	1,010	1,346	260	1,500	13,74,043	6,31,151
11. Karneel		4	_	_	_	520	25	554	•	3,07,332
12. Mahbuba igar	2	3	3 7 0	_	27C	289	6	595	3,50,303	5,15,063
13. Medak	_	1	-	_		· . 100	_	110	_	מפר היים, ב
ld. Nalgon .	_	2	-	-	_	215	-	212	-	2,03,32%
l5. Nalloro	5	б	411	3 5	453	762	117	970	ϵ ,03,713	5 ,70, 614
E. Nizamabad	2	2	313	-	313	561	-	5€1.	4,89 ,57 8	5,45,455
17. Srikakulan 🛴	3 3	2				503	_	503		3,64,267
18. Visakhapatneyî		11	796	=	796	1,503	445	2,370	8,40,147	11,61,250
19. Warangal	3	4	307	. 49	446	: 862	49	811	5,98,737	5,05,456
20. West Godavari	3 1	21.	503 1	04	687	1.502	901	2,483	5,25,137	6,10,705
Total	60 1 5	3	,049 a		יי∕2, סנ	17,716	4,550	22,266	1,05,64,533	1,04,57,216

ala Lake-*	۔ وی د	pSIT I <u>I</u> Secunda	2- Jan 12-1	1 <u>G</u>	Engin	<u>1</u> 0M 1.50	-61 and	<u>19</u> 65–66 iers T. "inin	C-130		
A	_ <u>a</u> u]]] s	S	Colls.	es	l Colle	es \	<u>Granuate</u>	/Post-Gr. 1 1068-66	(Under	r inte	
ا <u>المال الماليات</u> الماليات ا	S Tribhilli	3 3	(1.2 <u>00</u> -6) 4	5	6 172-67-61	7	B _1300-31	<u>8</u> 7 7/00≠00	10	ւ <u>կ (65-</u> ան 11	10
1. v 11:10:	1	1					Ü	-	-	2	_
	_	-	-	-	-	-	-	-	-		
o. altywr+	3	3	7	-	1	1	1	-	-	4	
3. Chitteer	3	7	T	1	-	7	-	-	-	5	
4. Cu . ու	1	1	-	-	-	-	-	-	-	4	
5. kst (vari	3	5	1	1	1	1	1	1	-	€	
6. Cuntir	5	10	2	٤	-	-	2	2	-	15	
7. Нушег,	15	r.a	41	5	1	2	2	2	-	10	
C. Arthur ar	1	4	-	-	_	-	-	-	-	3	
J. Thar the	1	4	-	-	-	-	-	-	-	3	
במל זי גוו 10.	5	f t	-	2	_	-	-	-	-	5	
11. Kurroel +	-	'x	-	1	-	-	-	1	-	6	
בי ביט lathl up ב בי	1	4	-	-	-	-	-	-	-	3	
13. heatk	1	1	-	-	-	-	-	-	-	4 3	
14. "El o".	1	2	-	-	Τ.	-	-	-	-	_	
15. Pollore	2	7	-	-	-	-	7	1	-	6	
16. Plznada	1	4	-	-	-	-	-	-	-	4	
17. 5: 1 takula:	5	2	1	-	-	-	-	-	_	4	
13. Visakhapatna l		5	_	1	-	-	-	1	_	6	
It, Verse al	3	3	2	2	1	1	1	1	-	5	
20. West Godaviri	-1	4	-	-	-	-	1	-	-	6	
Tr tal	~- ~	- <u></u> 55 -	12	15	- 75	6		· · ·		110	

mul 1 Fr 2025h)

*Under-gradest professi all colleges for 1970-51 have been included in the Vocational Schools.

+Information for 1960-31 of Kurnoal Bastt. has easy included a langt amantpur Dastt.

There axi:- induty of	T <u>IMBT</u> TT KC611	" <u>TO</u> TE 24	цо <u>н</u> да вы	IC_TION	1060 <u>-</u> 61	and 10 <u>65</u> -	<u>56</u> (Co?'To	.)
N.J.E OF THE DIJILLET	(Proinst		Î Boarda	kmk :	Univer	sithes	i I Torli	L
j	STESTITE	F-102	of Ed	cation	¥1250 5	Vivar ea	Ŷ	_
	12 12-51	J15-5-6					1 1 50-61	
11111 Luca Fit 11 22	ALC:	13	7.4	15	16	17	78	_ 19
l. Ailabaú.	-	-	-	-	-	-	1	3
2. Anantpur	2	1	-	-	-	3	G	10
3. Chittoor	2	6	-	-	1	1	7	18
4. Cudd pah	-	-	-	-	-	_	1	5
5. East Gol. Viii	3	5	-	-	-	-	<u>C</u> t	21
6. Guntur	5	5	-	-	-	-	16	34
7. Hylerabil	12	14	1	1	1	2	40	59
8. Karimagar	-	-	-	-	-	-	1	7
9. Kharran	-	-	-	-	-	-	1	7
10. Krishna	3	4	-	-	-	-	3	23
11. Kurmool	-	2	-	-	-	-	-	14
12. Mahbubna; ar	-	2	-	-	-	-	1	9
13. Medak	-	-	-	-	-	-	1	5
14. Nalgonda	-	-	-	-	-	-	2	5
15. Nellore	1	1	-	-	-	-	4	15
16. Nizarabı	-	-	-	-	-	-	ı	3
17. Srikakular 🚶	_	-	-	-		-		6
18. Visakhapatna. X	ī	1	_	_	1		8	14
	,	1	_	_		-		- -
19. War ingal	1	<u>.</u>	-	-	-	-	8	13
20. West Godavari	2	4		-		-	7	14
Total(andhra Fradesh)	32	46	_1	_ 1	3	_ 4	124	2 50



TABIR XXII:- E	TOLMENT IN	INSTITUTION	NS FOR	HIGHER EDUC	Teacher	PE OF INST	ITUTIONS .1965-66
Name of the District	University Teaching Deptts	Science Colleges	Colleg	es , colleges	Training	ional & Si colleges	pecial TOTAL
אכינתי או ציואחעי	2	3	4	5	6	7	8
 Adilabad. 	-	152	-	_	257	-	409
2. Anantpur	-	1,646	75 9	-	779	20	3,204
3. Chittoor	808	3,125	496	397	950	1,806	7,651
4. Cuddapah	-	1,112	-	-	908	-	2,020
5. East Godavar	r1 -	4,334	1,080	1,015	1,525	284	8,238
6. Guntur	-	9,202	_	1,2 76 °C	1,749	753	12,932
7. Hyderabad	2,426	13,624	1,750	2,537	1,833	3,500	25/760
8. Karinnagar	· -	802	_	· -	791	· -	1,503
9. Khamman	_	973	_	-	429	_	1,402
1 O_Krishna	_	6,301	_	158	963	1 £9	7,611
11. Kurmool	_	1,385	_	88 6	39 1	75	3,737
12 . Mahbubnagar	_	1,232	_	-	533	1285	1,950
13. Medak	-	30 9	-	-	66 8	-	977
14. Nalgonda	-	50 8	_	-	559	-	1,067
15. Nellore	_	2,540	-	-	982	136	3,650
16. Nizamabad	-	745	_	_	371	-	1,116
17. Srikakulam	-	7 95	_	-	520	-	1,615
19. Visakhapatn	an 2,657	3,439	-	945	896	53	7,990
19. Warangal	-	1,566	1,201	884	1,135	76	4,862
20. West God way	ri -	4,116	-	-	530	23 9	4,935
Total (Andhra Prades	h) 5,891	5 8 ,466	5,286	8,100	17,620	7,406	1,02,777

T.BLE XXIII: - EM.OLAST IN CLASSE FO., HIGHER EDUCATION BY ST. GE (1960-61 & 1965-66) Brow-University/Inter-) B....(lass & Hons) [B.Sc. (Fass & Hons) [Fost-Graduate(inclu-Name of the ĭ i ⊃_inte District ding wesenrch) 1960-01 1065-66 1060-61 1065-63, 1060-61 1065-66 Y 1.960 - 61 1 Brys [Gir ls [Govs [Curls [Boys [Cirls [Boys [Cirls] x va Gir ls] Boys [Cirls] Boys [Cirls [Boys [Cirls .NDH... I ESH 5 10 11 12 -13 50 1. dilabad 26 4 30 źυ 2. Amantrur + 565 107 973 117 353 673 440 123 1,349 247 3. Chittoor 670 323 402 78 523 200 37 600 211 2.50 46 317 136 4. Cudlersh 371 10 501 16 13J 1 241 10 279 310 31 5.East Goday - 1.257 176 1,635 742 87 376 166 820 124 1,146 223 253 ari 160 735 604 1/405 200 1,875 700 2,751 366 3,500, 75 1,311 6. Cuntur 737 3,302 1313 2,167 7. Hyderabad 2,571 045 2243 l 2,130 730 3,173 1,041 433 172 1,020 1,150 116 145 32 3 100 3 65 -123 8.Karimmakar 165 425 3 137 05 217 9_Khar nam 2,201 156 2,575 156 1/419 110 1,73% 10_Erishna 456 126 31₺ 12.1 277 112 11.Kurnool + າ.51 íú 101 12 Mahbubnagar 7v67U 363 12-13-Mad ak 59 17 4 26 -122 14.Nalgonia ۲3 1.5ec 7 -45 ν5 177 70 1.142 200 56 15.Nelloro 215 371 23 36. 540 123 6.7 1% 307 72 16 2 33 6 1.41 16.Nizarabad 116 37 100 21 17_Srikakulani 341 92 1,051 160 126 963 100 1-13 1,150 1,369 360 265 131 15.Visakh⊲rat#i 134 nan 502 35 150 34 256 32 2-2 11 365 19.Warancal 312 36 670 136 845 115 1,114 20.West Godava-1,105 151 1,574 336 76 314 4,67,7724 1,503 3.012 9.715 Total ___1<u>_7</u>56 7.010 (andhra Iradesh) +Information for 1930-61 of Eurneel Distt. has been included at a mightpur Distt.

				9024	ŁT.	699 W	3 .	62T ⁴ 03	3	₹89 4			T.	ទ១៩។	τ		rotal (And)ma Prede
57T	238		069 69		₹818			, g		₹6 <u>5</u>	<u>616</u> 1		SET E	996 T	:0Z	0518 135- T	TWEINT TESM. OS
	234				196 °€ 96 ° ° ₹					876 ₄ 3				\$69 9		06	79. Mar grog al.
37.2	996	99 Z				929 L	VOL	3631		TZE		تا دن		E09			Maria de la Maria
2₹T	SC3	151	367 , 7	252	3Z7-9	e ' 522	327.	6.29	920	LGE	° ZZT	9206			5	06	i i
DVL	6 70	LVL	99∜τ	29 T	r'ere	J_ U J		0011	3	₹8				£09			Jr. Srikakulanj
≟ö₹	ΔŒ	F6T	T2 CS9	9TT	ET6	ROZ	SS	ទទា	-	೧೮	-	υS	SS	ಶ್ರತ	-	-	Dedenna IV. dI
312	TBE.	₹61	31289	₹19	510°2	rl9 ʻt	τοτ	ZTS"T	S @	SGT	2	ī·L	$\mathfrak{P}\mathfrak{A}$	009	ΣC	₹€	1 2°NeJJ or e
988	₹TS	928	326		995	277	7	NZ.	-	99	-	EZ	σT	966	-	-	ebnoglev.#L
208	s Tro	ŧ6Z	TEG	ΣŢ	CIC	TOS	τ	TOS	-	-	-	-	ZΣ	CIC	-	-	13 "Med als
2 'S-15	-	9र्गर	ELL'I	SZ	9691€	GΔ	-	64	τ	SIC	-	-	2.1	531	-	-1	egenduddeM. S.C
_	-	-	9"0"8	623	æo's	-	-	-	CLT	99 0	-	-	JEL	ていり	-	-	JJ Kurbool +
ΔĐΤ	GT E	ZET	፣ረታ ሂ	ුදුද්ර	95 1 9	TZrfg	90€	504°F	ΟĐ	120	าธ	17	$\mathcal{T}^{\gamma_{r^{\prime}}}$	3 39	-	-	Lo.Kr 1shna
ST-C	749	993	sτε' τ	TIT	$\tau {}^{_{1}} \mathbb{S}^{_{1}} \tau$	SZE	Lτ	19€	-	SVI	-	20	23	UTE	-	-	memardy.e
209	εεέτ	699	246 T	١٣.	268 4T	7-X-Z	ε	TOZ	-	STE	-	23	٠٠٢	7.0	-	-	regenatre A. O
			236 5	z	EI9 ⁶ 6	τ	ese.	ε	ssa.	τ							
THO	₹ZŢ	Tee		575.	3	tst' i	-	ፒፈፈ" ፑ	τ	L. 1	ئدك	878,0	E	();	SIT	56 T	Եցմε τ θ ն∖վ∏ _ა Υ
			₹:50 ੰ 21				zar,	τ ,	_							ZOT.	ສ າຊາກາງ"ອ
TST	₩SZ	ŦΤ		66 Z°	E 909 ' 6	49 7".	_	96369	017	72.77	A. A.	ויזכב	فتر.	91	(',	20L	TITEAT DO')
fut	55Z	ÐST	30°3	то т	T 22819	27.6	991	2.T9*3	2 83T	77/ Z	EC	975	1,50	1,7 5	: 17	ETT	5.3255
61 Z	49E	SIS	TEST		TZ:91		27		_	_	_	_	93	-	_	_	ಭಕಲಿರರ್ಥನ್3ಿಕ್
265	I SP	952			t teti				1280	00.45	140	STS	9.7	,	_	_	3.0°45 tr'0,5
SCI	29.2	GZI	3662			2 0 19 ⁶					-1.	45	- Tag	~	ıτ	ETT	+ ភាល់ឈ្ម ម "ខ
STE	X.	ETT:	TOR	,	TE	9.3	กร		_		_		-	0.7	-	_	programmer of
- FE	2°	38			08 68				91	. –	· ,·		~ -	<i>-</i> :	÷		
Intoll.	<u> </u>	_	1_L-	រៀវេក	IT 5 (S.S.)				sī."		آ - آرا	70a)				15	
(Tut =15=	द्रहर	a56 71	Ţ	99 - 9	Dat		19	- 27	يؤكس			اپ۔ ۔۔۔	-,='	. 21 م	/	ا تان ا تان	PTFLIGE
1 Growth	o xa;	uI		io File	onpg .	eq3-y	(Tea	tor ;	- ,,5	ু কুম ব	J- 7	. 0 5	-11-	دکیره	. ''	a	வழ் நிற்கோட்டி
. Lituri		_	í					,		TOP TO	<u></u>	FAGE	<u></u>	J= .	- =	أجمدر	Ina engl

3.BLE XXIII, EN	NHOTF!	<u>en</u> t 1 <u>1</u>	<u>Cl</u>	Nercen	IGH	E <u>. E</u> D	uc .Tī <u>o</u>	N BY	T_ G _S_	1960-	-61 å	1 <u>965</u> -6	66) (Con	ıtd)	
Name of the	RA	NKS	i	<u>lof</u> Hr.	Edu.t	о Горц	lation g	e gro	up 17-23			A N K	S		
listrict	ac ve Yo	in nelel	(Tota)	[10 1[B <u>o</u> ys]0	50-51			955-5 Girla		(Dava	1950- 16 - 21	-61 -Ymatal	I 1	955-1	56 . Ym- + - 1
	35	36	37		39 - 1	4000	150y 1	42	[43]	4.2	1 45	Î 46	ا جو ا جي آ		49
INDHI., I. DESH					_							_		- Tel.	
l.wdilabad	5	13	5	∪.2	0.0	0.1		0.0	0,3	16	6	13	16	13	17
2nantpur	12	13	12	1.7	0.2	U.9	2.7	0.3	1.5	0	-1	S	8	10	10
3.Chittoor	9	7	0	2,5	0.3	1.3	5.6	1.1	3.3	5	3	6	2	3	3
4.Cuddapah	16	9	10	1.1	0.1	6.6	2.2	∪.2	1.2	10	5	10	9	11	11
5.Eist Godavar	13	14	13	3.4	C.3	1.7	4.7	C.7	2,6	41	3	4	5	6	6
6.Guntur	15	12	14		υ . 7	2.5	5.6	1.0	3.7	2	2	2	2	2	2
7.Hyler bad	17	17	17	12	2.7	7.5	15.6	1	3.6	1	1	1	1	1	ı
J.Karirnagar	3	3	3	€.3	0.0	0.1	1.6	0.0	0.0	13	R	13	12	13	14
9.Kharinan	6	2	c	6.7	ن.2	U.3	2.1	J.2	1.1	11	5	11	10	11	12
10.Krishna	17	11	15	4.2	L.3	2.2	5.1	1.0	3.∟	3	3	3	3	4	4
ll.Kurnorl	٠	+	+	+	+	#	2.9	6.5	1.7	+	+	+	7	7	9
12 Mahbubnagar	1	1	1	6.1	-	0,0	2.0	L.1	1.0	15	-	12	11	12	1.3
13.Medık	Z	2	2	(,2	ب. ن	.1	1.2	L.L	6.€	14	ć	13	13	13	15
lNalgonla	7	6	7	C.3	0.0	î.2	C . 9	(.,	6.5	13	-	12	15	13	16
15,Nelloro	11	5	11	1.5	0.1	(. j	2.7	L.5	1.5	บ	5	Ð		٤	10
16.N zar.abad	4	5	4	6.4	U_L	0.2	1.6	€.2	∪ "⊆	12	6	12	12	11	1-2
17.5:ikakulan	Ï						1.1	Ú.1	U.6				14	12	15
13.Vidakhapatnar	. Ĭ14	16	15	2	C _3	1.3	5.1	0. 9	2.5	6	3	6	3	5	5
,		1/2	ď		0.1	1.0	2.6	U.5	2.5	7	5	7	4	9	7
19 Warangal	8			2.0	0.1		_				3	5	é	6	8
20 West Godavari		15	15	2,5	_C.3	1.42	3.4	C.7	2.C	5_	_ ³	5	 -	. 0	u
Tata] (ndh <u>ra</u> Fradesh)		-	<u>-</u>	2.7	0.4	1.5	1.1	L.S	2.3	-	-	-	_		-

⁺Information f r 1967-Al of Furncol Mistt. included number mantpur Bistrict.

TABLE XXIV, E	WKC LAT	NT O	SOI SI	ULED	C.AYE	ತ ಎ ಕ್ಲೇಗ)	EDUL JO	TRIBU	IN CL.	ئ€∪€ئ	or tio	Hao <u>D</u>	Duc TI	on 626	5-6U
Name of the S	.T -Poj	lulati	on tol	Childe	en in	f SCAST classes	S.T. st	uderts t	o totalj	Exter	nt of		I IR.™K	s	
District It	otal E	opula 1961)	tion)	POT TIL	Lher	Educa-	enroln lof His	.ent	clases)		-E-		ĵ	_	
ı ث ــ	Воуга (irls_	Total)	Boys	<u>01</u> r]	<u>s</u> Total	Loys	Girls	Totalý	Боуз	Girls	Total	Bovs	(1rls	Total
ANDHRA FRADESH ladilabad	2	31.5	_4	5 5	6		1.6	ر -	1.6	11 5.1	12	13 5.1	1-1 20	15	16
2.Anantpur +		10.3	15.1	216	- 8	224	5.1	3.0	7.6	50.3	10.5		2C C	20 13	21
3.Chittoor		20.5	20.4	327	33	410	5.3	6.3	5.5	26.6			1-2	9	14
4.Cuddapah		12.9	12.7	124	27	151		13.0	3.3		1-10.0	_	5	1	5
5.East Godavri		-	21.5	15-	123	577		1. €	7.1		40.5		12	6	5
6.Guntur	5.5	r.3	٠	723	239	962	7.5		7	1. 2	56.7		1	2	-
7.Hyderabad	15.7	15.2	15.9	1,001	134	1,195	5	3.3	1.7	35.5	1	عد ع	,	15	15
8.warimnagur	20.0	20.2	26.3	65	2	67	٠.5	5.0	9	21	2,.0	1.12	15	10	1.5
9.Khammam	25	30.0	25.7	31	6	20	2.9	5.3	3.6	9.5	17.7	10.1	15.	1;	18
10.Krishna	12.6	12.5	12.6	522	121	643	S -4	9.5	4.6	66.7	7€.0	50.3	- <u>-</u> -	3	4
ll.Kurnool+	11.8	12.0	11.9	251	51	365	3.6	7.5	3-1	72.9	დ.ნ	70.6	2	-	3
12.Mahbubnagar	16.6	13.7	1' . <	67	1	63	1.0	1.3	3.0	21.5	7.0	25.4	16	17	15
13.Med ak	17.2	16.9	17.1	20	1	21	2.5	4.0	2.5	11.5	20.4	14.6	17	10	12
14_Naalennda	17.2	17.1	17.1	50	-	50	5.6	-	5.2	32.6	-	31.6	10	19	1C
15.Nellore	23.3	25.6	23.0	290	37	327	9.5	6.0	S.C	-2-1	26.5	40.0	5	11	3
15.Nızımbad	15.9	16.2	10.0	17	1	32	5.1	U.9	·=•7	32.1	5.6	$29_{\bullet^{\prime_2}}$	11	16	13
17.5rikakulam	17.0	17.5	17.€	106	3	109	8.1	2.0	7.4	5.5	11.1	-2.0	7	16	7
18.Visakhapat-	17.5	17.3	17.4	334	06	:20	5.2	6.5	5,-1	20.7	37.€	31.6	13	7	11
19. հերարեսը հետ	19.1	Tu. 3	19.0	114	21	135	2.7	5.9	3.u	14.1	31.2	15.8	19	٤	17
20.West Godami	17.0	17.5	17.6	510	96	606	12.9	10.7	12.5	72.5	51.1	71.1	3	5	2
TOTAL		17.5	17.5	5 ,3 23	1,040	€,363	5.5	5.8	6.4	37.1	33.1	36.6			_
(Andhra Puadesi	n) _							-	-						
				n -		2 2 1 2									

⁺Information for 100 -51 of Foun of Distt. and U et ago most amount or Distt.

$\mathbf{I}_{\mathbf{x}}(\mathbf{k},\mathbf{k},\mathbf{k},\mathbf{k},\mathbf{k},\mathbf{k},\mathbf{k},\mathbf{k},$	LJ (0)	")مونعو	- 12	<u> </u>	11 17	٠,	i ₂ _ 1	1112	علىم بإلالكِ	در حيث	1, -, 1,	4 156,69	
Nume of the	1.0	lnitii	الأمارة ال	. " . 317" b	Murus Mon11		, ,	-	Jan	1 . 1 1 hch	Myda.	15.5 (5.15) 1 †1 1.1	
Jistris.) 5		71	5 60	100				435			1.75	
						ا <u>ن</u> ، <u>رک ال</u>	n'. Ji n	111	77 Y.M	7 871 15 73	7 5-7		
TRUE TILL TO THE	2	_3_	. 😘	5	6	7	0	_2	1	<u> 11 -</u>	-TS	13	
l. "dilabad	-	-	-	-	17	1	25	-		-	LΡ	-	
2. unontrur 4		-	-	-	150	19	113	$1e^{\epsilon}$	15	11	91	S	
3 ₅ Chittoor	140	1	134	15	94	39	105	7,5	77	2	353	41	
4. Cuddapah	-	-	-	-	55	1	51	7	-	-	29	7	
5.Eist Gowyvari		_	-	-	235	21	277	55	1.(5	305	35	
C. Guntur -	-	-	_	-	4(3	67	∞ 3	111	152	35	330	53	
7.Hydorab.1	-	_	21	21	55	167	490	31.B	·2-16	55	702	93:	
Sakarinngur	-	_	-	-	22	-	64	1	-	-	20	1	
9. Kh տևտո	-	_	_	_	23	_	61	11	_	-	21	2	
16. Krishna	-	-	_	_	337	5	301	-6	ے ک	-	79	9	
11. Kurn- 1 +	-	-	-	-	-	-	112	4,42	-	-	19:	30	
12. Mihbubnagar	-	_	-	_	3	-	74	-	-	_	31	1	
13. Med 1k	-	-	-	_	14	-	29	2	-	-	31	1	
la. Nalgonda	-	-	-	-	20	1	45	3	7	-	23	-	
15. Nellore	-	-	-	-	120	11	217	-16	1	Ġ.	6 G	7	
16. Nizamabad	-	-	-	-	20	1	61	15	-	-	17	-	
17. Srikakulan 🎚	i'		2	1_	_		74	2			37	1	
l5.Visakhapataarl	215	Ł	329	14	212	32	186	74	111	23	203	50	
19. Varangal	_	_	_	_	41	7	33	14	Sl	1	253	31	
20 West Godavari	-	_	-	-	137	3 C	257	4l	15	1	54	11	
TOT.L (ndhra Fridesh)	 3 5 6	 <u>12</u>	7 <u>0</u> 3_	5U S	_ 3.941	433	3,3C9	 _0 5 9	1,2.5	147 2	. 342	556	 -

(.indbra Fridesh) 356 12 703 50 8 of 433 3,305 555 1,2.5 17 2,322 +I formation for 155 -51 of Kirnool Distt, included a late name we bistt.

ton yx, indic.	- آغ - آغ	لے کے ا	<u>1821</u> 121	ے اگے کے مِدْجُ	այ Միջակ	و لما والأوالية	ر برار م <u>رید</u> ارویدور از براد از مرابد	<u></u>
Name of the	} Y Jen	<u>T</u> [Wonen]	_0_ J	<u>ไ</u> ทร์ โ/โลก (#35 -65	 .ll Fersons	lBase 1350-51=10	ote k oc. k
.NDHR. IA.JESH _	11	15	16		15	75 - 78 - 78 - 78 - 78 - 78 - 78 - 78 -	, <u> </u>	<u> 21</u>
 dilabad 	17	1	15	3-	-	37	206	5
2mantrur +	924	6	33.1	2.	23	232	159	13
3.Chittcor	311	45	35C	67.	141	€13	22	6
4. նաև երդի	6€	1	77	11.	1.1	12.2	10 €	11,
5. E _n st God vari	335	26	361	5าฐ	93	€75	103	10
F. Guntur	555	102	657	£13	194	1,467	153	1€
7. Ev. er	1, 97	233	1,33.	1,50	530	2,450	155	15
f. Larmager	23	_	22	55	2	95	432	.2
9, Khu : u	43	-	43	60	13	98	228	6
10. Krishna	357	5	352	·±50	55	514	1.12	17
ll. Kurncel +	-	-	-	30.0	71	3°c	-	-
12. Որինսիրոցու		-	8	10 8	1	1(-6	ተ ያዳ ክቹ 1 , 325	1
13. Melak	1-3	-	1.1	E.	3	63	.5.	3
14. Nul $_{\xi}$ ond :	35	1	36	65	3	71	197	9
15. Nellore	131	15	153	253	53	33€	220	7
16. Nizamabod	20	1	21	31	15	£€.	457	2
17. Srikakulan	541	63	6C.4	111	3	11-4	161	12
18. Visakhapatnan		σ.	60.3	718	13 0	≏56	101	عد
19. Մույոլո1	122	c	130	330	45	381	203	5
20. Vist God .v gri	2∟2	31	233	311	52	363	156	14
TOT.L (.ndhr.lradesh) +Information for I	4,267 E 7-1	592 of 1.10	i,799	6,951	•	nst mit	175	

Joseph De Golden Grand State Carrest C

229°55°59	resiseies	ಆ⊤ಿ ನೀ' ಶಕ್1	666,98,91,1	τ౽ಬ"್⊊'τ∠'౭	TOT. 2,3, ,UT.
	313'93'TT	- :::**********************************	764°31°3	ETZ'TO'9T ~~9'EJ'9 TZ''Z*'~T	A Legara-W.el Bit, 73,53 Legara-W.el Bel, 82,618 - elegara belob a legw, 3S
-	-	_	993 ET LET	778'4T'T	्र प्रशासन्तर्भ कडात. १९९६ हर: 'अर्घ १९९६ हर: 'अर्घ स्थानिक स्थान
_	-	-	_	Seatt (Ջե, Ե,Ι. Հյուռուձ։Ν.31
-	-	-	-	στາ " 99 " τ	TP'NGTTOLO L'32'CCC
-	697 TL 176	-	-	999'99'8	T:6, ւ,ն բ որյևն 1.4. Անել
-	-	_	_	cac.e v.e	ε.9°εγ°τ স εσο ν°ετ
-	-	-	-	717,25 p.	1.7,7a ա թարոմոմուտ.21
-	-	sr'-T'st	-	309'Ja'r	- + f.enanX.f.f.
=	-	699 ' 3	-	77 7 153	ე ე ° '9 - ' ს გე ა იც გუ ა ა ე ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა
-	-	-	-	2T-"I""E	I,,,ε.,α πεπα κήλ. ε
zogʻtiʻel	998'96'91	£3 1, £3, ± £	9_1′=9 ⁺ 06	826,88,82 671, 3,8	Sic. 30. 17 Didine! VH.7
-	-	75,93,677	5-7 2, 2, 6 5	OT 'SA'AE	STG.SL. S. Lindano.0
).T'ES'-	Blaf3ef.	Te '∠s'ετ	Z:.T ** Z * ZT	SE 'L''CT	בידי פעיק- דיים ביים ביים פיים
-	-	-	-	श्रह " १९५'ड	4.07,752 dequalati
· •976*	_	736,88,E£	LT. 68 L	505°_3,°T	73,87,81 T0011140.6
87) ^{6 = 7} ⁶ 6	ze∵':⋅z'eτ	_	965 ' 64'ST	2706 7612	ეეე• ია•EL → ფიძეთით, ა⊠
-	-	-) ⊸ላ ∠" GE ."T	€Ի.լել,1 հոժու116.⊾13
(0-0) OT 3	<u> रुज्यक्त</u>	- 9 - 65 - 606	कुःः टो 19*27ा	1 94-990T	אסאט"י איים איי איים איי איים איי איים איי איי
	t9 555 2urxeour3ug	1 -	100 IrotioM	[5	Dunc star feat to sack of the state of the s
59 - 5977 11 t	<u>อ−ักเรียกสัตวา</u> ก	লী গ্রেম্পান ম	CLOMOLDULI IN	a <u>pli</u> nco. N	Treft xxxi: bired ext

Table XXVI: wild Name of the Y	Tophers	o E of Paris Truining A	TIONS POA	10 <u>1164 - 2011</u> 01	<u>1 به رای د</u> دین روید	<u>055-56(C</u> ntc.)
District j	_st-Gr		Under-Crad	užte Ţ	Other Colleges	.f irovessinal
Ì	13061	1955-06	1060-51	1⊍65-6€ /	1964 = 61	1965-66
NDHAA EHLDESH		5	<u>1</u>	_ 11	12	13
111-brd	-	-	-	5-, 502	-	-
2nantpur +	1,5€,℃≥≖	-	-	J3,142	-	1.,176
3.Chitteor	_	-	_	1,21,^97	5,14,=2	16,~,796
1.Cuclapah	-	-	-	1, ⊳6,~36	-	-
5.East Galavari	1,51,720	2,31,505	-	1,55,928	-	1,55,143
6.0 intur	1,5.,157	1,51,073	-	3,39,773	´,05,673	7,25,747
7.Hyderibad	2,.1,017	77ء, ہے	-	3,2,200	12,73,165	35, _{-,} 252
C.Karimaagar	-	-	-	1,2','26	-	-
Ե.Khara ու	-	-	-	$1,$ \cup	-	-
l, hr⊥shna	-	_	-	1,27,757	-	75,396
11.Kurn. 51 +	-	1, 1,020	-	1,.5,-13	-	E2,132
12 "Mahhubnaչ 1	_	-	-	IJ7 ₄ ∩76	-	2 - 2 - 4
13 Mel 1k	-	-	-	1,21,165	-	-
li.Nalí n.a	_	-	-	∂5,56S	-	-
15.Nollore	1,31,30.	1,71,~46	-	1,3-,095	-	27,^65
16.Մեջորդեւ Լ	-	-	-	ನಿಶ್ಚಿಸ್ವರ	-	, -
17.Srikakulun	<u> </u>	-	-	387 , 030	-	-
17.Visakahapatna	\ \ \ \ -	1,3',5.7	-	1,41,620	-	32,230
19.Warangal	1,1 ,100	1,13,361	-	1,72,025	•	1 ,2-13
2(Wost Golavari		· _	-	1,12,73		3.147
T.TOT.	, 323	12, 1,260	-	27,5∪,∩12	33,07,321	ā8,34,∪21
(.ndhra ir <u>ade</u> sh)						

⁺Inf v its n for 100, 401 of a monod District inches into a contrar prist.

3		
		•

<u>ı</u> ≞µ£ XXVI;_µ‡r∈	ect_Expend	iture n In	tit iti ns	for_Hi, her_E	<u>U</u> ucation <u>, 1</u> 9	<u>60-61</u> 41965	5-66 (¢ or	ntá)
Name of the X	Bords :	f Education	Univ	versities	To	tal JGr.	ox of wth(Bas	
District 1	19967	17065-66	l 1 1 46 - 61	<u> 1 1965-66 Î</u>	วัฐก_ลา ¥าว	. 191 1935-661	it =61=1.	. () }
"NDHH lik .DES	14	15	16_	17			25	21
1dilabad	-	-	-	-		1,94,-91	171	7
2.mantpur	-	-	-	-	47,36,066		53	14
3.Chitt<∪r	-	-	62,06,36	33,50,051	17,24∪	32,15,534	95	15
4.Culdapah	-	-	-	-	5,57, 75 2	3,65,172	1.11	12
5,East Godavari	-	-	-	-	33,01,836	162ر 20, 47	121	10
6.Guntur	-	_		-	51,9c,^1y	65,CL,C94	147	13
7.Hyder abad	11,3-, :56	10,03,002	7.,C9,928	2,13,05,111	2,30,97,151	3,59,61,627	160	В
î.Karimna⊱ar	-	-	-	-	1,35,5±5	4,49,950	331	3
9. Kh מבריים מו	-	_	-	-	2,03,471	4,45,996	220	6
lo.Krl a hna	-	-	-	-	27,65 ,6 36	29, მყ, 750	111	12
11.Kurnool	-	_	-	-	-	21,,01,037	-	-
12.Mahbubnagar	-	-	-	-	59 , 7.4	5,53,237	956	1
13 Med ik	-	-	-	-	1,03,603	3,31,087	319	4
14.Na1g: min	-	-	-	-	5,೧೪,1೧	3,51,122	GÜ	17
15.Nollore	_	-	-	-	1,57,250	22,05,630	254	5
16.Nizamabad	-	-	-	-	1,37,590	1,03,844	499	2
17.5rikahulam		_		-		5,15,882		
la.Visakhapatnam	-	- ′	G.,23,701	71,12,573	ยก,79,567	1,07,20,631	114	11
19.Warangal	-	-	-	-	25,13,303	1, 5,027	102	g
20.West Godavari	-	-	_	_		11,37,233		<i>Te</i> _
TOTL (ndhra iradesh)	12,34,256	10,09,092,	∪2,((v.) 152 3,	18 , 77 ,73 5 ~-	6,50,92,692 ——	೭,94,^√,42.	734	

ηł	Met- lebers Mraun-	(Gilges 35	, <u>e</u>	<u> =</u>	9 12		യ	4.5		ų.	· -	16	G:	77	<u> </u>	: 1	2					, ti	}	
2.x Bu,hay 2.yy <u>ti</u> ,n,199, -51 <u>iq 1,58-60(6031)</u> 05st by stall of par ammel 1,55-53	Sent Coll-						c-	. بن	· ic	· ı		,	E/O	ı	,				1		àc		i	1
	12007 244 8	.J ^e		ů.	- 14	•	m		u s								,				٠.	, .	:	
		, ₂₈	-	c	· 🗆	£	23	3	1 -4	51	ဌ	13	ι.	•	-34	r-	co.	E/9	S	1	11 E	13		
	Trach-	SS	212	3.0.6	17.1	117,6	2.7.7	. 5d €. 2	3-7	13	2 22.3	132.7	272.4	133,6	la i	171,	315.7	2.11.	12.3		1 G	11.6	22.23	ļ
	Deis.l colleges	_ 	ŧ		3,113		1,238,3	12:7.	1,30,3	ı	,	6.5	7.8.7								2 170 F		1,512,5	
		_ ~i		1.2,32	235,7		382		75.7						,		ı				2.54.5	•	1,367	ļ
	Mirts & 13 Mischence (C Mischence (C Mischence)	_ الح.	7 910	9	5.	5.2.1	201	±1, 3	355.5	355,2	350.5	<u>1</u> 3	11.6	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	50° 5	5.3,1	733,43	510.7	55 55	į	200	41.9	464.5	1
_a;≅		72	, 1	ŀО	V)	<u>د</u>	c	c	≓	S	E~-	c-	uΒ	≓	5	٠,5	ر ت	c/3	50	4	0	·~	į,	•
Ce in Instiguto (Tupil)	(3.41) (255-56 (.grts & Sets n.e	C: <u>110<u>68</u>] 26</u>	. vc	23	24	9	13	53	17	64	75	2	<u>1</u>	11	гi	::	Ħ	7.	<u> </u>	c r	3 12	==	17	ì
g		32	잌	Ç	V.F	≓	E~-	9	r 1	\exists	15	, i	65	17	음	ص	Image: section of the content of the	<u>=4</u>	æ3	c	4 rc	13	1.	į
Direct Brands of the William Sala, to Min			7	r~	-	\rightrightarrows	9	S	w	17	73	C.	•	÷	2	=	27	15		ני	72	۳.	ŀ	·
	114727.	1	<u></u>	15,7	3.1	. =		3	57.5	د جي	5	14,1	. i	e. T	ď	ري دي	11,2	: ; : ;	6		- 0	7,1	25.5	{
	trtel Sexpend	. R		21,:	<u>8</u>			1/3	7	2	- 1	7/51	ι		2	ر <u>ا</u> ۲	رخ رۍ	i.	, ,	<u>ر.</u> ع	2		25.5	-T
18 KVI:	trict	FR. IN DRSH	ps. clif	nanthur.	Mittor	Arthropah).st (Octored)	Sinter Partic	Intorribut	regulariae.	당하고	Krishna	June 1	l'abbubnagar	M:41k	ultorda	P.J.Jere	"LZJ. IZJ.	arikakul <u>a</u>	Tanahandala a ru	fernerth.	West Codami	TTOL	hra irates